Window and Door Technology



## Roto Patio Fold

Premium hardware for Fold&Slide systems with a large surface

Installation, maintenance and operation instructions for timber, timber/aluminium and PVC profiles









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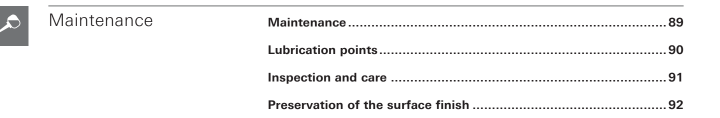
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This manual contains important information, instructions and application diagrams (maximum sash sizes and sash weights) as well as installation instructions regarding the further work of the hardware.

Also, this manual contains binding guidelines to ensure the duty to instruct through to the end-user.

The information and instructions in this manual refer to the products of the Roto Patio hardware system.

Apart from these installation, maintenance and operation instructions, the following documents apply:

- Directives TBDK of the Quality Assurance Association: Locks and Hardware (Richtlinie TBDK der Gütegemeinschaft Schlösser und Beschläge e. V.)
- Directives VHBH of the Quality Assurance Association: Locks and Hardware (Richtlinie VHBH der Gütegemeinschaft Schlösser und Beschläge e. V.)
- Directives VHBE of the Quality Assurance Association: Locks and Hardware (Richtlinie VHBE der Gütegemeinschaft Schlösser und Beschläge e. V.)
- RAL Installation guideline

This manual should be stored in such a manner that it can be quickly used, if needed.

#### Additional markings

To highlight handling directives, results, lists, references and other elements, the following signs are used in this manual:

Marking	Explanation
	Sash
	Frame
	Drill holes
1	Hardware components
1.	Action steps
	First level of the hierarchy in a list
_	Unordered list (second level of the hierarchy)
→ p. 12	(Cross) reference in tables
Refer to page 12	(Cross) reference in the text



Abbreviation	Explanation
III.	Illustration
AD	Coverage
FRCL	Frame clearance
SRW	Sash rebate width
SRH	Sash rebate height
Н	Timber
К	PVC
KBS	Enhanced threshold
L	DIN left (view from inside)
Material no.	Material number
TEFF	Top edge of finished floor
R	DIN right (view from inside)
FEW	Frame external width
FEH	Frame external height
FRW	Frame rebate width
FRH	Frame rebate height
SG	Shadow gap
ОН	Overlap height
unc.	uncoated

All dimensions stated in mm.

#### **Protection of copyright**

The contents of this manual are protected by copyright. In the framework of the hardware manufacturing, the use of the contents is allowed. Any other or further use is not permitted without written permission of the manufacturer.



The information in this document is intended for the following target groups:

#### Hardware dealers

The "hardware dealers" target group includes all companies/persons who purchase hardware from the hardware manufacturer to resell it without the hardware being modified or subjected to further work.

#### Manufacturers of windows and balcony doors

The "manufacturers of windows and balcony doors" target group includes all companies/persons who purchase hardware from the hardware manufacturer or the hardware dealer and build it into windows and balcony doors.

#### Building element dealers/Installation company

The "building element dealers" target group includes all companies/persons who purchase windows and balcony doors from the manufacturer of windows and balcony doors in order to sell these on and to install them into a building development, without the windows or balcony doors being modified.

The "installation company" target group includes all companies/persons who purchase windows and balcony doors from the manufacturer of windows and balcony doors, or from a building element dealer, in order to sell these and to install them into a building development, without the windows or balcony doors being modified.

#### Builder

The "builder" target group includes all companies/persons who order windows and/or balcony doors for installation into their building project.

#### **End-users**

The "end-users" target group includes all persons who operate the installed windows and/or balcony doors.



#### NOTE!

Every target group must fully comply with its instruction obligation. Unless defined otherwise in the following, the documents and information may be transmitted e.g. as printed documents, CD-ROM, or via Internet access.

#### Responsibility of the hardware dealer

The hardware dealer must transmit the following documents to the manufacturer of windows and balcony doors:

- Installation, maintenance and operation instructions
- Directive for fixing load-bearing Turn-Only and Tilt&Turn hardware components (TBDK)
- Guidelines/advice on the product and on liability (VHBH)
- Specifications/information for end-users (VHBE)

#### Responsibility of the manufacturer of windows and balcony doors

The manufacturer of windows and balcony doors must transmit the following documents to the building element dealer or to the builder, even when a subcontractor (installation company) is acting as an intermediary:

- Installation, maintenance and operation instructions
- Directive for fixing load-bearing Turn-Only and Tilt&Turn hardware components (TBDK)
- Guidelines/advice on the product and on liability (VHBH)
- Specifications/information for end-users (VHBE)

He must ensure that the end-user is provided with the documents and information intended for him, in printed format.

#### Responsibility of the building element dealer/installation company

The building element dealer must transmit the following documents to the builder, even when a subcontractor (installation company) is acting as an intermediary:

- Maintenance and operating instructions (with the focus on hardware)
- Guidelines/advice on the product and on liability (VHBH)
- Specifications/information for end-users (VHBE)

#### Responsibility of the builder

The builder must transmit the following documents to the end-user:

- Maintenance and operating instructions (with the focus on hardware)
- Specifications/information for end-users (VHBE)



In this instructions, safety information is indicated by a symbol. The safety information is introduced by a key word that indicates the severity of the danger.



#### DANGER!

This symbol in conjunction with the signal word indicates an imminently hazardous situation, which could result in death or serious damage to health if it is not avoided.



#### WARNING!

This symbol in conjunction with the signal word indicates a potentially dangerous situation, which could result in death or serious damage to health if it is not avoided.



#### CAUTION!

This symbol in conjunction with the signal word indicates a potentially dangerous situation, which may lead to minor or light injuries if it is not avoided.



#### NOTE!

This symbol in conjunction with the signal word indicates a potentially dangerous situation, which may lead to property or environmental damage if it is not avoided.



All details and instructions in this document were compiled taking into account the relevant standards and regulations, the state of the art, and also many years of knowledge and experience.

The hardware manufacturer accepts no liability for damages resulting from:

- Failure to comply with this document and all product-specific documents and related applicable directives (refer to the chapters Security and Stipulated use).
- Non-stipulated use/misuse (refer to the chapters Security and Stipulated use).
- Insufficient invitation to tender, failure to adhere to the installation instructions or application drawings.
- Increased soiling.

Claims by third parties against the hardware manufacturer on the ground of damages resulting from misuse or failure to follow the instruction obligation on the part of the hardware dealer, the manufacturer of windows and balcony doors, and of the building element dealer or the builder are transferred accordingly.

The undertakings agreed in the delivery contract, the general conditions of business and the delivery conditions of the hardware manufacturer, and the legal regulations applicable at the time of concluding a contract are effective.

The warranty covers only original Roto components.

The right to technical modifications for the improvement of performance characteristics and for further development is reserved.



Turn-Only and Tilt&Turn hardware as covered by this definition is one-handoperation hardware, Turn-Only and Tilt&Turn hardware for windows and balcony doors in building construction. This is used to enable windows and balcony-door sashes into a turning position by operating a 'hand-lever' (handle) or into a limited tilting position in the case of the scissors (sash-stay) version. Turn-Only and Tilt&Turn hardware is used on vertically installed windows and balcony doors made of aluminium. Turn-Only and Tilt&Turn hardware as covered by this definition, locks window and balcony door sashes or enables various ventilating positions. When closing, the gasket counter force must be overcome as a rule.

Correct use also includes adhering to all the specifications in the productspecific documents, such as:

- These installation, maintenance and operation instructions
- Product catalogues
- Information and specifications of the profile manufacturer (e.g. light metal profiles etc.)
- The relevant directives TBDK, VHBH and VHBE of the Quality Assurance Association: Locks and Hardware (Gütegemeinschaft Schlösser und Beschläge e. V.)
- The valid national laws and directives

Any type of use that goes beyond or differs from the defined correct use shall be regarded as misuse.



#### WARNING!

Danger from misuse!

Misuse and incorrect installation of hardware can result in hazardous situations.

- Never use hardware combinations that have not been approved by the hardware manufacturer.
- Never use accessories that are not original products or that have not been approved by the hardware manufacturer.





Sliding hardware as well as Fold&Slide hardware is hardware for sliding sashes for windows and balcony doors that are mainly used as glazed exterior structures.

In combination with the sliding sashes, fixed-glazing-units and/or further sashes can be situated in a window element.

Sliding hardware is equipped with a locking mechanism that fastens the sliding sash. Sliding hardware is equipped with rollers that are mainly located on the bottom horizontal plane of the sliding sash.

In addition, scissor stay-arms for tilting and mechanisms to lift and/or parallel-retract the sashes can be specified. By means of the hardware, the sashes are locked, brought into the ventilation position and pushed to the side.

Sliding hardware is solely used for further processing of vertically installed windows and balcony door sashes made of timber or PVC, and their corresponding material combinations.

#### NOTE!

Depending on the outside temperature, relative air humidity of the ambient air, as well as the application location of the sliding element, a temporary formation of condensation water on the aluminium tracks on the inside may occur. This is particularly promoted when the air circulation is hindered; for example due to deep reveals, curtains as well as unfavourable radiator positioning and the like.

Correct use also includes adhering to all the specifications in the productspecific documents, such as:

- These installation, maintenance and operation instructions
- Product catalogues
- Information and specifications of the profile manufacturer (e.g. PVC or light metal profiles etc.)
- The relevant directives VHBH and VHBE of the Quality Assurance Association: Locks and Hardware (Gütegemeinschaft Schlösser und Beschläge e. V.)
- The valid national laws and directives

Any type of use that goes beyond or differs from the defined correct use shall be regarded as misuse.



## WARNING!

Danger from misuse!

Misuse and incorrect installation of hardware can result in hazardous situations.

- Never use hardware combinations that have not been approved by the hardware manufacturer.
- Never use accessories that are not original products or that have not been approved by the hardware manufacturer.



For windows and balcony doors with Turn-Only and Tilt&Turn hardware, window and balcony door sashes can be brought into a turn position or into a limited tilting position by means of the scissor stay. When a sash is closed and the hardware is locked, the resistance of a gasket usually needs to be overcome.



## WARNING!

Danger of injury and material damage from incorrect closing and opening the sash!

Incorrect closing and opening of sashes can result in serious injuries and significant material damage.

Therefore:

- Ensure that when closing the sash, it does not collide with the frame or with another sash.
- Ensure that the sash is guided slowly by hand throughout the entire range of movement as far as the fully closed position, and that it is brought very slowly towards the frame.
- Ensure that the sash never slams closed or swings open in an uncontrolled manner.

Any use beyond or other than the stipulated application and installation of the products is deemed to be misuse and can result in dangerous circumstances.



## WARNING!

Danger from misuse!

Misuse of windows and balcony doors can result in dangerous circumstances.

In particular, avoid the following applications:

- insertion of obstacles in the opening area between the frame and the window and balcony door sashes,
- the deliberate or negligent application of excessive loads on windows or balcony doors,
- deliberate or uncontrolled slamming or pushing of windows and balcony doors against the window reveal. This can destroy the hardware, frame materials, or other individual components of the windows or balcony doors.

Claims for damages of any type whatsoever resulting of operation other than that stipulated are excluded.



On windows or balcony doors with sliding hardware the sashes can be moved horizontally or vertically by operating a 'hand-lever' (handle). On special constructions the sashes additionally can be folded by sliding (like an accordeon – Fold&Slide windows).

On special constructions some of the sashes additionally can be brought into a turning position and/or into a limited tilting position in the case of the scissors (sash-stay) version.

When a sash is closed and the hardware is locked, the resistance of a gasket usually needs to be overcome.



#### WARNING!

# Danger of injury and material damage from incorrect closing and opening the sash!

Incorrect closing and opening of sashes can result in serious injuries and significant material damage. Therefore:

- Ensure that when opening or closing the sash, it does not collide with the frame or with another sash.
- Ensure that the sash is guided slowly by hand throughout the entire range of movement as far as the fully opened or closed position, and that it is brought very slowly towards the frame, the opening restrictor or another sash (technical value maximum reference speed of the closing edge v ≤ 0.2 m/s).

Any use beyond or other than the stipulated application and installation of the products is deemed to be misuse and can result in dangerous circumstances.



## WARNING!

Danger from misuse!

Misuse of windows and balcony doors can result in dangerous circumstances.

In particular, avoid the following applications:

- insertion of obstacles in the opening area between the frame and the window and balcony door sashes,
- the deliberate or negligent application of excessive loads on windows or balcony doors,
- deliberate or uncontrolled slamming or pushing of windows and balcony doors against the window reveal. This can destroy the hardware, frame materials, or other individual components of the windows or balcony doors.

Claims for damages of any type whatsoever resulting of operation other than that stipulated are excluded.



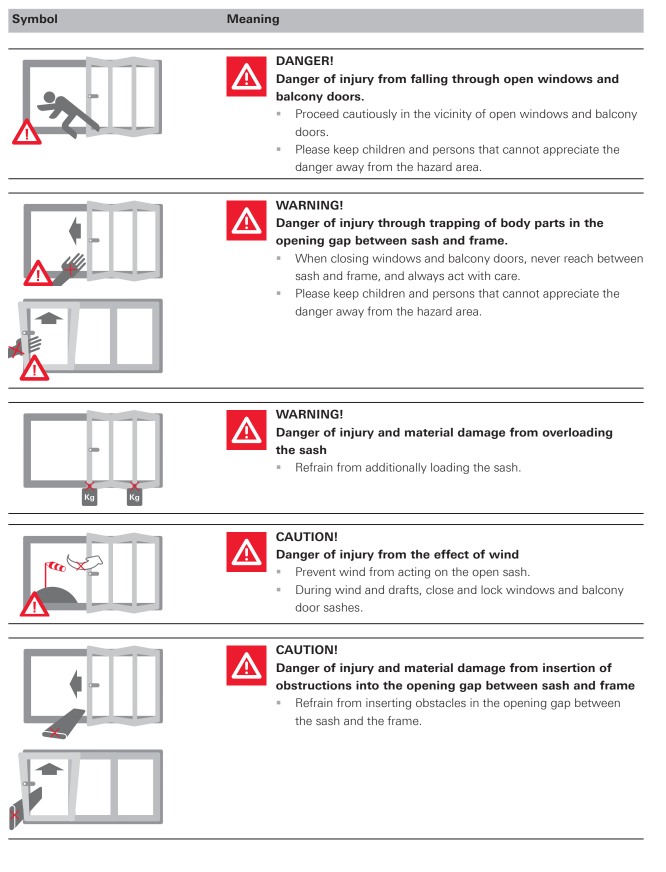
Comply with the following symbols and their meanings in order to avoid accidents, injuries and material damage.

Sumbel Meening	
Symbol	Meaning
	<ul> <li>DANGER!</li> <li>Danger of injury from falling through open windows and balcony doors.</li> <li>Proceed cautiously in the vicinity of open windows and balcony doors.</li> <li>Please keep children and persons that cannot appreciate the danger away from the hazard area.</li> </ul>
	<ul> <li>WARNING!</li> <li>Danger of injury through trapping of body parts in the opening gap between sash and frame.</li> <li>When closing windows and balcony doors, never reach between sash and frame, and always act with care.</li> <li>Please keep children and persons that cannot appreciate the danger away from the hazard area.</li> </ul>
Kg	WARNING! Danger of injury and material damage from overloading the sash Refrain from additionally loading the sash.
	<ul> <li>CAUTION!</li> <li>Danger of injury from the effect of wind</li> <li>Prevent wind from acting on the open sash.</li> <li>During wind and drafts, close and lock windows and balcony door sashes.</li> </ul>
	CAUTION! Danger of injury and material damage from insertion of obstructions into the opening gap between sash and frame Refrain from inserting obstacles in the opening gap between the sash and the frame.
	CAUTION! Danger of injury and material damage from pressing the sash against the opening edge (reveal) Do not press the sash against the opening edge (reveal).





Comply with the following symbols and their meanings in order to avoid accidents, injuries and material damage.





Symbol	Meaning
	<ul> <li>CAUTION!</li> <li>Danger of injury and material damage from pressing the sash against the opening edge (reveal) and from uncontrolled opening and closing of the sash</li> <li>Do not press the sash against the opening edge (reveal).</li> <li>Ensure that the sash is guided slowly by hand throughout the entire range of movement as far as the fully opened or closed position.</li> </ul>





The following symbols can be used on windows and balcony doors to protect the end-user. Always keep these symbols in a clearly legible state. Please order stickers separately (OPR\_16\_DE-EN).





#### Maximum sash sizes and weights

The technical data, application diagrams, and component classifications in the product-specific documentation of the hardware manufacturer give instructions on the maximum permitted sash sizes and weights. Here, the component with the smallest permitted load bearing capacity decides the maximum permitted sash weight.

- Check compliance of the technical data, application diagrams, and component classifications before the use of electronic data sets, and especially their use in fenestration programmes.
- The maximum permitted sash sizes and weights must never be exceeded.
   In the case of uncertainty contact the hardware manufacturer.

#### Specifications for profile manufacturers

The manufacturer of windows and/or balcony doors must comply with all specified system-related dimensions (e.g. gasket gap dimensions or locking-point distances). Furthermore, he must check these regularly and make certain of them, especially on the first use of new hardware components, during manufacture, in an ongoing manner up to and including the window installation.

#### **Specifications for fabricators**

In the area of the support brackets, cut the reinforcements to mitre and push forward into the sash edges. Do not place sashes with already fitted hardware components against or on top of each other, thereby placing stress on the projecting support brackets. Seal all the outer components on the profile-side assembly surfaces to prevent moisture from entering.



#### NOTE!

The hardware components are designed in such a manner, that the system-related dimensions can be adjusted, provided the hardware can have an effect on these. If a deviation from these dimensions is noticed only after the installation of the windows, the hardware manufacturer is not responsible for any possible additional work arising.

#### **Composition of hardware**

Burglary inhibiting windows and balcony doors require hardware which fulfils particular requirements.

Windows and balcony doors for damp rooms, and those for use in environments with aggressive and corrosive air components require hardware which fulfils particular requirements.

The resistance of windows and balcony doors to wind loads when closed and locked depends on the actual designs of the windows and balcony doors. Wind loads prescribed by law and standards (e.g. as per EN 12210 – especially test pressure P3) can be dissipated by the hardware system. The hardware combinations and installations appropriate for windows and balcony doors in the previously mentioned areas should be specifically selected and agreed with the hardware manufacturer and the profile manufacturer.



#### NOTE!

The guidelines of the hardware manufacturer relating to the combination of the hardware (e.g. the use of additional stay arms, the design of hardware for burglary-inhibiting sashes for windows and balcony doors, etc.) are binding.







#### DANGER!

Danger to life from incorrectly installed and threaded hardware components!

Incorrect installation and threading of hardware components can result in dangerous circumstances and cause severe accidents, even including death.

Therefore:

- For installation and especially for threaded components, observe the product-specific documentation of the hardware manufacturer, the information from the profile manufacturer, and all contents of the TBDK directive of the Gütegemeinschaft Schlösser und Beschläge e. V.
- The window fabricator must ensure adequate fixing of the hardware components and correct load transfer.

This danger note shall apply to all screwable hardware components and particularly to those safety components which are part of the RC equipment. Generally, the kind and quality of the screw fixing depends on the aluminium profile of the profile manufacturer and has to be tested before use (system check).

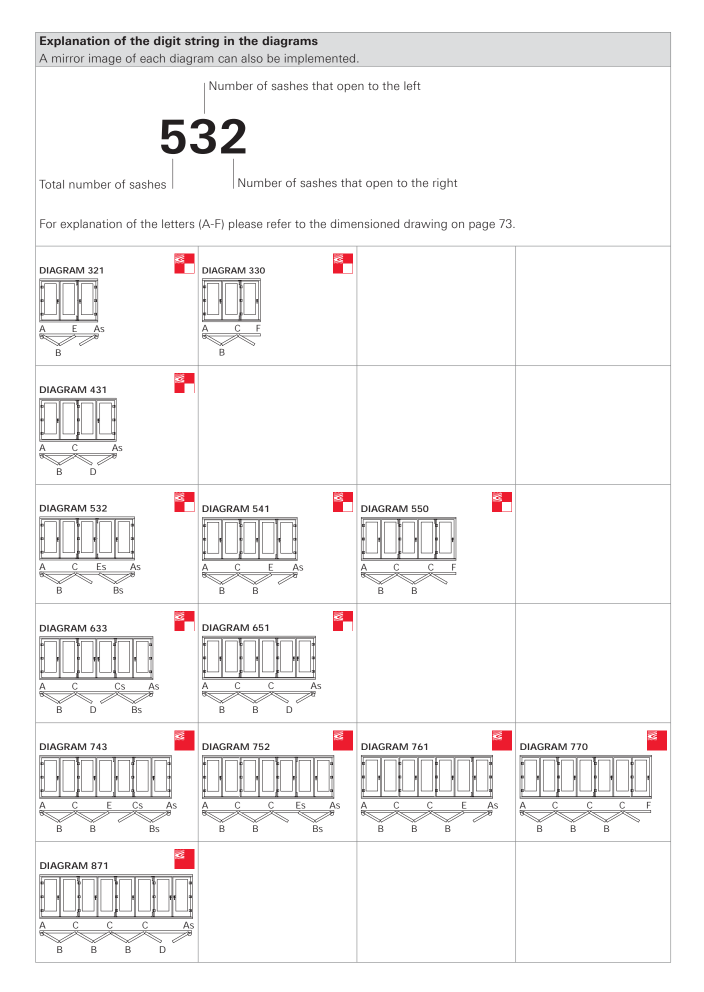
Do not use any acid cross-linked sealing compounds that could lead to corrosion of the hardware components. The glazing spacer-block regulations for the glazing method are to be adhered to.



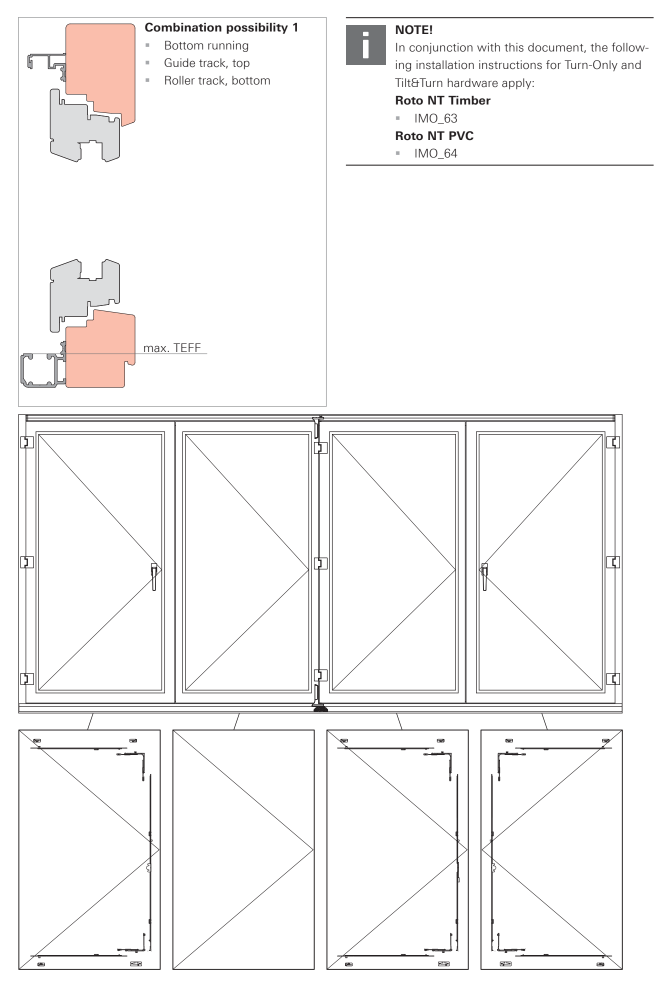
#### **Roto Patio Fold**

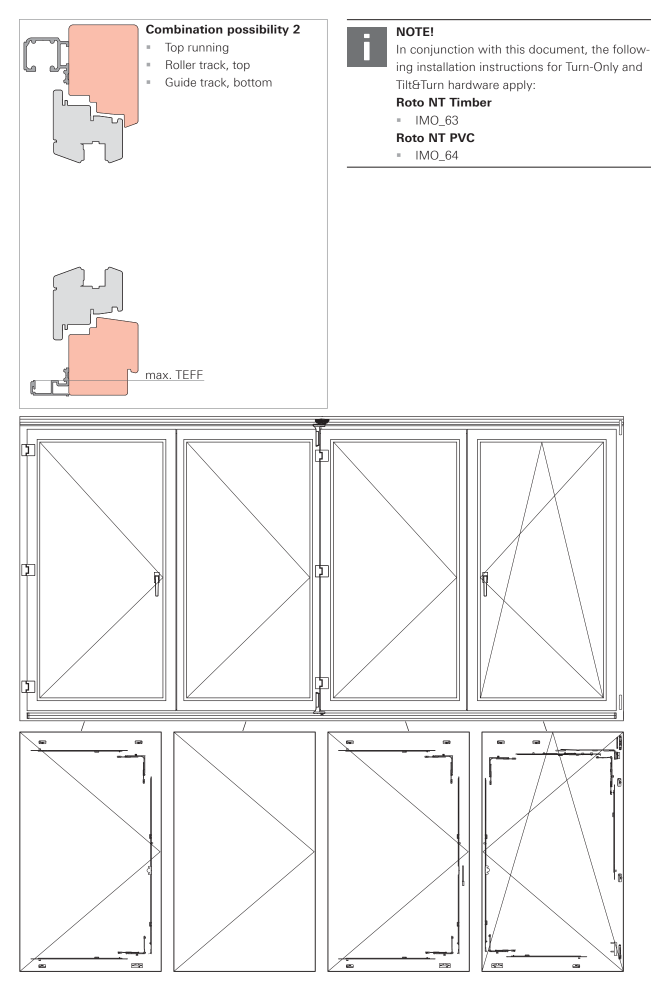
- Concealed central locking system for one-hand-operation
- Optional top or bottom running door elements
- Inward or outward opening
- Silver anodised roller tracks and guide tracks
- Coloured cover strips
- Powder-coated hinges and support brackets
- Standard colours: White R07.2 Medium bronze R05.3 Silver R01.1 Raw (for on-site coating)
- Tilt&Turn or Turn-Only sash as the access sash
- Retro-adjustable components
- Additional possibilities: Roto security components, MVS
- Area of use: Sash rebate width SRW at least 450 mm – max. 1200 mm (access sash on the frame side) Sash rebate width SRW at least 450 mm – max. 900 mm (folding sash) Sash rebate height SRH at least 600 mm – max. 2800 mm Sash weight S.kg max. 100 kg (for bottom-running version)
  - Sash weight S.kg max. 80 kg (for top-running version)
  - Roller track length max. 6 m



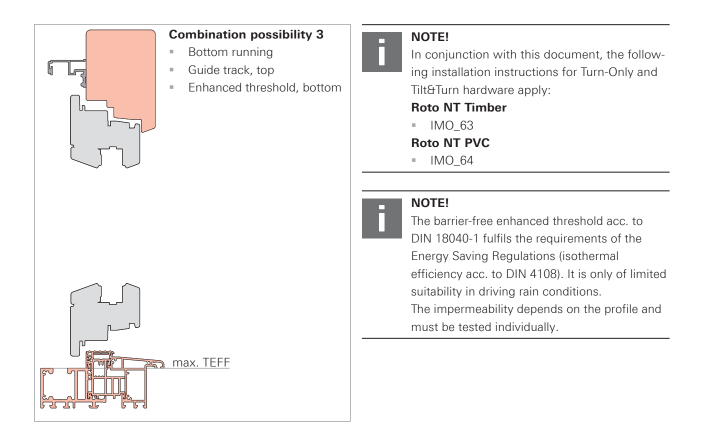


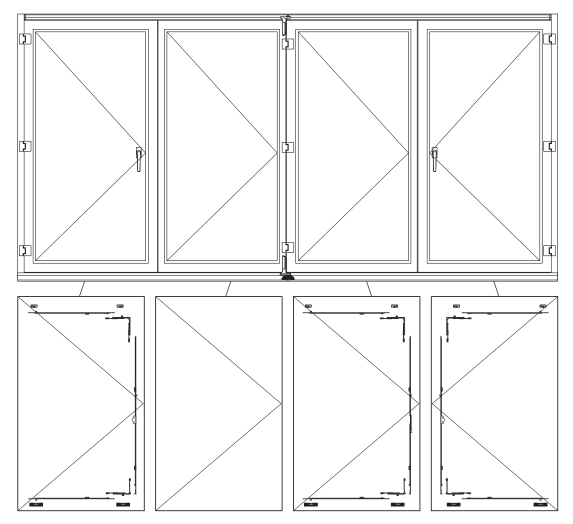










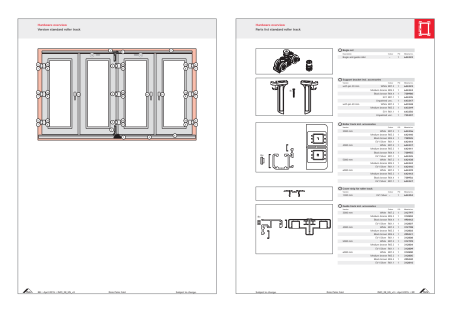




### Explanation on the hardware overview chapter

The hardware overviews on the following pages are recommendations of Roto Frank AG.

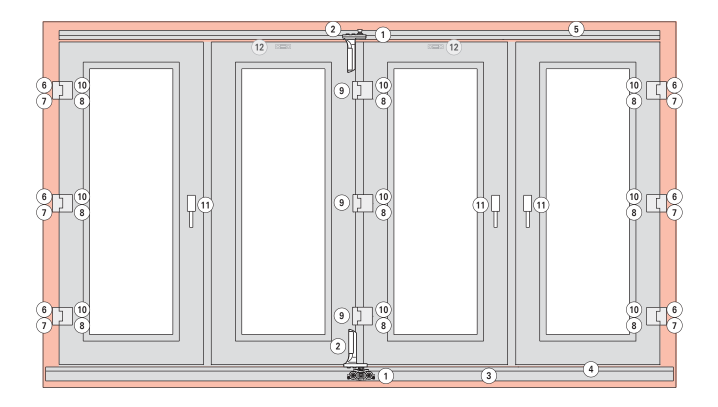
The hardware overview chapter shows on the left page the single hardware components of the opening type in the overview and on the right page the respective parts list. Position numbers allow the allocation between overview and parts list.



The parts list includes all profile related versions of the Roto Patio Fold hardware system as well as of the enhanced threshold Roto Fold. Technical details, special groove and clearance version information available upon request.

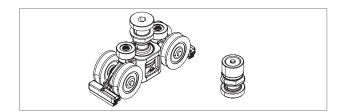
The actual scope of delivery depends on the ordered hardware configuration (height and width of the window). Handles have to be ordered separately.

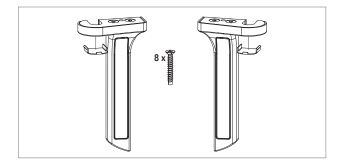


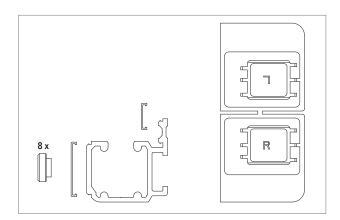




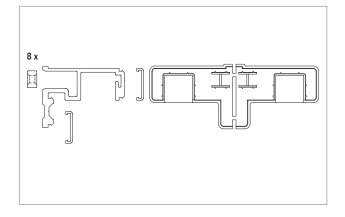












1 Bogie set			
Description	Colour	PQ	Material no.
Bogie and guide roller	-	1	642422

#### 2 Support bracket incl. accessories

Version		Colour	PQ	Material no.
with pin 30 mm	White	R07.2	1	642423
	Medium bronze	R05.3	1	642424
	Black brown	R04.4	1	738980
	EV1	R01.1	1	642435
	Unpainted	unc.	1	643347
with pin 40 mm	White	R07.2	1	643348
	Medium bronze	R05.3	1	643349
	EV1	R01.1	1	643350
	Unpainted	unc.	1	735307

#### **3** Roller track incl. accessories

Version		Colour	PQ	Material no.
3000 mm	White	R07.2	1	642436
	Medium bronze	R05.3	1	642440
	Black brown	R04.4	1	738945
	EV1 Silver	R01.1	1	642444
4000 mm	White	R07.2	1	642437
	Medium bronze	R05.3	1	642441
	Black brown	R04.4	1	738955
	EV1 Silver	R01.1	1	642445
5000 mm	White	R07.2	1	642438
	Medium bronze	R05.3	1	642442
	EV1 Silver	R01.1	1	642446
6000 mm	White	R07.2	1	642439
	Medium bronze	R05.3	1	642443
	Black brown	R04.4	1	738956
	EV1 Silver	R01.1	1	642447

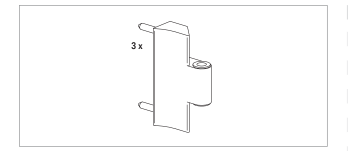
#### (4) Cover strip for roller track

Version	Colour	PQ	Material no.
1300 mm	EV1 Silver -	1	642452

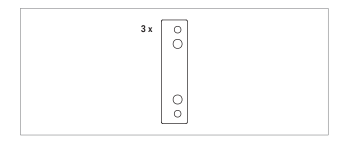
#### $\bigcirc$ Guide track incl. accessories

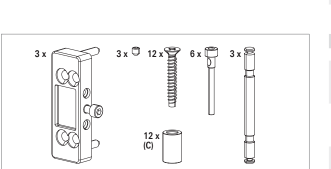
Version		Colour	PQ	Material no.
3000 mm	White	R07.2	1	312797
	Medium bronze	R05.3	1	312802
	Black brown	R04.4	1	490442
	EV1 Silver	R01.1	1	312807
4000 mm	White	R07.2	1	312798
	Medium bronze	R05.3	1	312803
	Black brown	R04.4	1	490441
	EV1 Silver	R01.1	1	312808
5000 mm	White	R07.2	1	312799
	Medium bronze	R05.3	1	312804
	EV1 Silver	R01.1	1	312809
6000 mm	White	R07.2	1	312800
	Medium bronze	R05.3	1	312805
	Black brown	R04.4	1	490440
	EV1 Silver	R01.1	1	312810

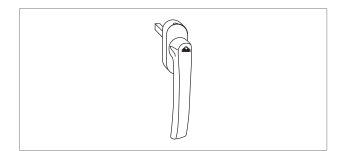
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6 Frame hinge-bearing				
Version		Colour	PQ	Material no.
16 mm   pin 25 mm	White	R07.2	3	733375
	Medium bronze	R05.3	3	733376
	Black brown	R04.4	3	738911
	Silver	R01.1	3	733377
	Unpainted	unc.	3	733378
16 mm   pin 40 mm	White	R07.2	3	733379
	Medium bronze	R05.3	3	733380
	Black brown	R04.4	3	739520
	Silver	R01.1	3	733381
	Unpainted	unc.	3	733382
21 mm   pin 25 mm	White	R07.2	3	733383
	Medium bronze	R05.3	3	733384
	Black brown	R04.4	3	738906
	Silver	R01.1	3	733485
	Unpainted	unc.	3	733486
21 mm   pin 40 mm	White	R07.2	3	733487
	Medium bronze	R05.3	3	733488
	Black brown	R04.4	3	739519
	Silver	R01.1	3	733489
	Unpainted	unc.	3	733490







#### Packers frame hinge-bearing

Ve	ersion		Colour	PQ	Material no.
1	mm	White	R07.2	3	312831
	Me	dium bronze	R05.3	3	312832
		Black brown	R04.4	3	490461
		Silver	R01.1	3	312833
		Unpainted	unc.	3	337802
2	mm	White	R07.2	3	312834
	Me	dium bronze	R05.3	3	312835
		Black brown	R04.4	3	490460
		Silver	R01.1	3	312836
		Unpainted	unc.	3	337803

#### (8) Hinge-fixing insert Description Material no. PQ A Screwing axis 40 / 50 mm: pin 25 mm, 40 mm screws 3 733491 733492 pin 40 mm, 50 mm screws 3 B Screwing axis 44 / 54 mm, 50 mm screws: 733493 pin 25 mm 3 3 733494 pin 40 mm C Screwing axis 40 / 50 mm, 60 mm screws incl. offset bushes 18.5 mm (timber / aluminium): pin 40 mm 3 734463

(1) Roto Line flat handle, 10 mm lugs, 35 mm spindle length

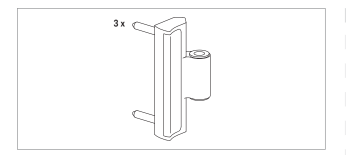
0	•	0.			•
Version			Colour	PQ	Material no.
		White	R07.2	1	336110
	Medium	n bronze	R05.3	1	336111
	Blac	k brown	R04.4	1	490462
		Silver	R01.1	1	336112

## NOTE!

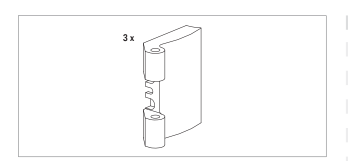
Depending on the design, further handles from the Roto range are possible.

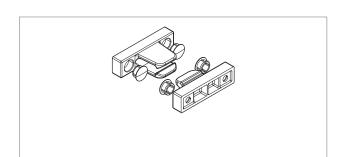






Sash hinge-bearing				
Version		Colour	PQ	Material no.
20 mm   pin 25 mm	White	R07.2	3	734361
	Medium bronze	R05.3	3	734362
	Black brown	R04.4	3	738915
	Silver	R01.1	3	734363
	Unpainted	unc.	3	734364
30 mm   pin 25 mm	White	R07.2	3	734365
	Medium bronze	R05.3	3	734366
	Black brown	R04.4	3	738914
	Silver	R01.1	3	734367
	Unpainted	unc.	3	734368
20 mm   pin 40 mm	White	R07.2	3	734369
	Medium bronze	R05.3	3	734310
	Black brown	R04.4	3	739522
	Silver	R01.1	3	734370
	Unpainted	unc.	3	734371
30 mm   pin 40 mm	White	R07.2	3	734372
	Medium bronze	R05.3	3	734373
	Black brown	R04.4	3	739521
	Silver	R01.1	3	734374
	Unpainted	unc.	3	734375







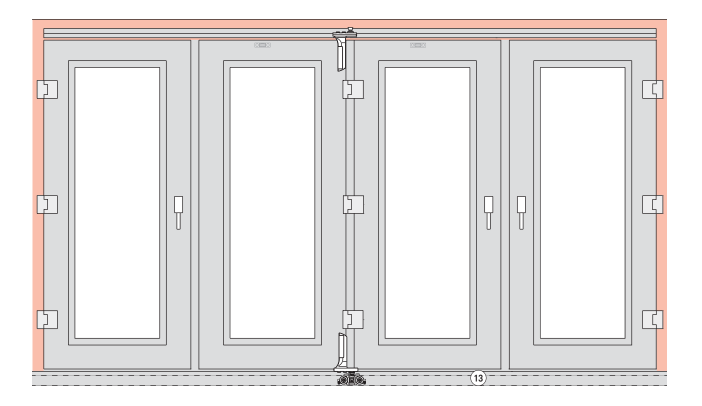


10 Hinge (PQ 3)				
Version		Colour	PΩ	Material no.
40 mm	White	R07.2	3	733366
	Medium bronze	R05.3	3	733367
	Black brown	R04.4	3	738894
	Silver	R01.1	3	733368
	Unpainted	unc.	3	733372
50 mm	White	R07.2	3	733369
	Medium bronze	R05.3	3	733370
	Black brown	R04.4	3	738905
	Silver	R01.1	3	733371
	Unpainted	unc.	3	733373

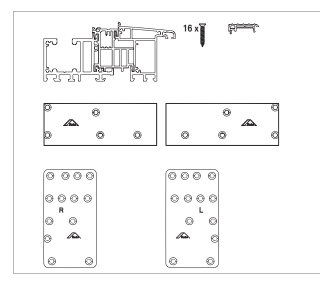
Accessories				
(12) Set sash retaining device				
Version		Colour	PQ	Material no.
	White	R07.2	1	340208
	Black	R06.2	1	340211
	Silver	R01.1	1	375241

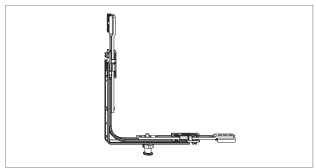
Sash stop				
Version		Colour	PQ	Material no
	White	R07.2	1	444807
	Medium bronze	R05.3	1	444808
	Silver	R01.1	1	444809
Roll-support				
Version			PQ	Material no
Diameter 12 mm			100	632002

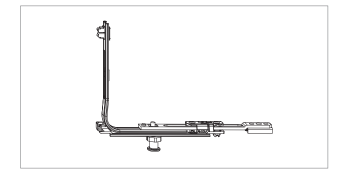


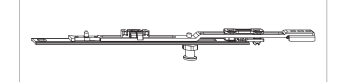


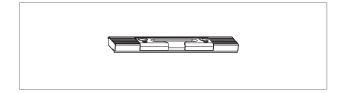


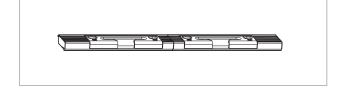












13	Enhanced	threshold	incl.	accessories
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Version		Colour	PQ	Material no.
3000 mm	EV1 Silver	-	1	642448
4000 mm	EV1 Silver	-	1	642449
5000 mm	EV1 Silver	-	1	642450
6000 mm	EV1 Silver	-	1	642451

Corner drive			
Description	Cam	PQ	Material no.
Corner drive threshold	1V, extended	1	614456

Corner drive, T&T	

Description	Cam	PQ	Material no.
Corner drive threshold	1V, extended	1	566650

Multipart centre lock, bottom horizontal					
Description	Length	Cam	PQ	Material no.	
Centre lock 400	400 mm	1V, extended	1	566651	
Centre lock 600 coupleable	600 mm	1V, extended	1	618553	

Tilt striker enhanced threshold		
Description	PQ	Material no.
Tilt striker BKV Eifel 13 mm	1	534929
Tilt striker BKV Eifel 9 mm	1	496779

#### Tilt striker enhanced threshold

Description	Position	PQ	Material no.
Tilt striker BKV Eifel 13 mm	Floating mullion sash, centre	1	730427



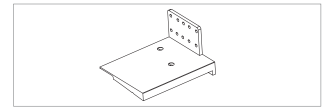
## NOTE!

For 9 mm axis use two tilt strikers, mat. no. 496779, which you shorten as necessary.









Adapter profile for Eifel TB				
Description	Length	Surface-finish	PQ	Material no.
TB adapter profile	160 mm	Grey	10 pcs	548528

Universal threshold bracket				
	Surround frame depth	Surface-finish	PQ	Material no.
without radius	70 – 80 mm	White	5 pair	547017
	70 – 80 mm	Black	5 pair	547018
	70 – 80 mm	Grey	5 pair	571778
	80 – 100 mm	White	5 pair	547019
	80 – 100 mm	Black	5 pair	547020
	80 – 100 mm	Grey	5 pair	562611



When ordering profile-specific threshold brackets, pay attention to the screw positions at the corner connector of the enhanced threshold ( $\rightarrow$  page 59).

PQ

5 pcs

40 m

Material no.

632576

604872

variable 604873

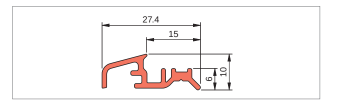


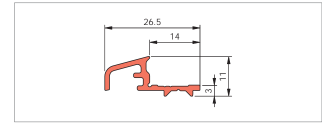
	Cut by the metre	E6 / C-0	variable	763219
triple	60 m	E6 / C-0	10 pcs	640407
	6 m	E6 / C-0	1 pcs	640408
	1.20 m	E6 / C-0	5 pcs	640409
	Cut by the metre	E6 / C-0	variable	763220
PB 48 Fin-Sea	l brush seal			
Description		Surface-finish	PQ	Material no.
Brush seal, 10 r	nm	Grey	60 m	601080
	Cut by the metre	Grey	variable	602186

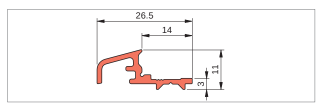
#### Optional

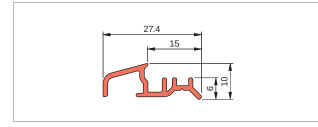
ÞŞ 20

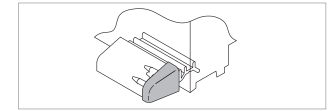












Weather	profile	strin I	
vveatilei	prome	Suip i	

Description	Length	Surface-finish	PQ	Material no.
Weather profile strip I	6 m	E6 / C-0	60 m	543515
	1.18 m	E6 / C-0	25 pcs	543518
Cut by t	the metre	E6 / C-0	variable	625768

#### Weather profile strip II

Description	Length	Surface-finish	PQ	Material no.
Weather profile strip II	6 m	E6 / C-0	60 m	543497
	1.18 m	E6 / C-0	25 pcs	543500
Cut by t	he metre	E6 / C-0	variable	625769

Weather profile strip III	
---------------------------	--

Description	Length	Surface-finish	PQ	Material no.
Weather profile strip III	6 m	E6 / C-0	60 m	543506
	1.18 m	E6 / C-0	25 pcs	543509
Cut by t	he metre	E6 / C-0	variable	625772

#### Weather profile strip IV

reading proving chilp it				
Description	Length	Surface-finish	PQ	Material no.
Weather profile strip IV	6 m	E6 / C-0	60 m	543486
	1.18 m	E6 / C-0	25 pcs	543489
Cut by t	he metre	E6 / C-0	variable	625770

#### End cap for weather profile strip (pair)

Description	Surface-finish	PQ	Material no.
End cap for weather profile strip	Grey	50 P.	540403

#### NOTE!

Further hardware parts for the enhanced threshold can be found in the Door catalogue CTL\_8\_EN.



Profile	Frame hinge-bearing / Hinge	Packer	Sash hinge outside	Sash hinge inside	Pin length Support bracket
PVC					
Alphacan Esthea	16 / 50, pin 25 mm	-	30 / 40, pin 25 mm	30 / 50, pin 25 mm	30 mm
Alphacan Inalpha 70	16 / 50, pin 40 mm	-	30 / 50, pin 40 mm	30 / 50, pin 40 mm	40 mm
Aluplast Ideal 2000	16 / 50, pin 25 mm	1	20 / 40	20 / 40	30 mm
Aluplast Ideal 4000	16 / 50, pin 40 mm	1+2	20 / 40	20 / 40	30 mm
Aluplast Ideal 5000	16 / 50, pin 40 mm	1+2	20 / 50	20 / 50	30 mm
Aluplast Ideal 4000 w. floating mullion	16 / 50, pin 40 mm	2+1	20 / 40, pin 40 mm	30 / 40, pin 25 mm	30 mm
Aluplast Ideal Energeto 5000	16 / 50, pin 40 mm	2+1	RL 16 / 50 pin 40 +2+1 mm packer	20 / 40, pin 40 mm	30 mm
Aluplast Ideal 5000 w. floating mullion	16 / 50, pin 40 mm	2+1	RL 16 / 50 pin 40 +1 mm packer	30 / 40, pin 40 mm	40 mm
Bruegmann AD	16 / 50, pin 25 mm	-	20 / 40, pin 25 mm	20 / 40, pin 25 mm	30 mm
Cortizo A70	16 / 50, pin 25 mm	2+1	30 / 50, pin 40 mm	30 / 50, pin 25 mm	40 mm
Farmax PVC	16 / 50, pin 25 mm	2+1	30 / 40, pin 40 mm	30 / 40, pin 25 mm	30 mm
Bede Fortis, outward opening	16 / 50, pin 25 mm	-	30 / 50, pin 25 mm	30 / 50, pin 25 mm	30 mm
Gealan S8000	16 / 50, pin 25 mm	1	20 / 40	20 / 40	30 mm
Inoutic Dorado	16 / 50, pin 40 mm	2+2	20 / 40, pin 40 mm	20 / 40, pin 40 mm	40 mm
Inoutic Prestige	21 / 50, pin 40 mm	2+1	30 / 50, pin 40 mm	30 / 50, pin 40 mm	40 mm
KBE	21 / 50, pin 40 mm	2+1	30 / 50, pin 40 mm	30 / 50, pin 40 mm	40 mm
Kömmerling C70	21 / 50, pin 40 mm	-	30 / 50, pin 40 mm	30 / 50, pin 40 mm	30 mm
Kömmerling Eurofutur Classic	16 / 50, pin 25 mm	2+2	20 / 40	20 / 40	30 mm
Kömmerling Eurodur 3S	16 / 50, pin 25 mm	-	20 / 40	20 / 40	30 mm
Kömmerling Eurofutur Elegance		2+2	20 / 40, pin 40 mm	20 / 40	30 mm
Profine 76	16 / 50, pin 40 mm	2	30 / 50, pin 40 mm	30 / 50, pin 40 mm	40 mm
Rehau Brillant Design	16 / 50, pin 40 mm	2+1	20 / 40	20 / 40	30 mm
Rehau Geneo	21 / 50, pin 40 mm	2+2	RL 16 / 50	30 / 40	30 mm
Rehau Geneo w. aluminium shell	21 / 50, pin 40 mm	2+2	RL 21 / 50 pin 40 +1+2+2 mm packer	30 / 40, pin 40 mm	40 mm
Rehau Prestige Design 921	FL20 / 40, pin 40 mm	16+1	20 / 40, pin 25 mm	20 / 40, pin 25 mm	30 mm
Rehau Prestige Design 921 outward opening	FL20 / 40, pin 40 mm	16+1	20 / 40, pin 25 mm	20 / 40, pin 25 mm	30 mm
Rehau Synego	21 / 50, pin 40 mm	-	RL 16 / 50 pin 40 mm	30 / 40, pin 25 mm	30 mm
Rehau Tritec S706	16 / 50, pin 25 mm	2+1	20 / 40, pin 25 mm	20 / 40, pin 25 mm	30 mm
Rehau Tritec S706 outward opening	16 / 50, pin 25 mm	2+1	20 / 40, pin 25 mm	20 / 40, pin 25 mm	30 mm
Salamander Streamline	16 / 50, pin 25 mm	2	30 / 50, pin 40 mm	30 / 50, pin 25 mm	30 mm
Salamander Streamline outward opening	16 / 50, pin 25 mm	2	20 / 40, pin 40 mm	30 / 40, pin 40 mm	30 mm
Schüco AS 60	F16 / 50, pin 25 mm	-	20 / 40	20 / 40	30 mm
Schüco CT70	FL 20 / 50, pin 40 mm	16+2+2	20 / 50	30 / 40	30 mm
Skyrech door	16 / 50, pin 25 mm	-	30 / 50, pin 25 mm	30 / 50, pin 25 mm	30 mm
Trocal 88	21 / 50, pin 40 mm	2+1	RL 21 / 50 pin 40 mm	30 / 50, pin 40 mm	30 mm
WHS Halo System 10	21 / 50, pin 25 mm	2	30 / 50	30 / 50	30 mm
Veka Softline 70	16 / 50, pin 25 mm	1+1	20 / 40	20 / 40	30 mm
Veka Softline 82	16 / 54	2+1	30 / 40	30 / 40	30 mm
Veka Softline 82 w. floating mullion	16 / 50, pin 40 mm	2+1	RL 16 / 50 pin 40 mm	30 / 40, pin 40 mm	40 mm
Veka Softline 82 outward opening	16 / 50, pin 40 mm	2+1	30 / 40, pin 40 mm	30 / 40, pin 40 mm	40 mm





Drawing no.	Adapter profile Eifel TB (see page 34)	Universal threshold bracket (see page 34)	Brush profile holder	Brush seal 10 mm	17 mm
S14A505-000	548528	70 mm	640408	601080	604872
S14A413-000	548528	70 – 80 mm	640408	601080	604872
S14A255-000	548528	70 – 80 mm	640408	601080	604872
S14A247-001	548528	70 – 80 mm	632575	601080	604872
S14A030-001	548528	70 – 80 mm	632575	601080	604872
S14A030-002	548528	70 mm	632575	601080	604872
S14A535-000	548528	70 mm	632575	601080	604872
S15A071-000	548528	70 mm	632575	601080	604872
S14A528-000	548528	70 – 80 mm	640408	601080	604872
S14A360-000	548528	70 mm	632575	601080	604872
S14A216-000	548528	70 – 80 mm	632575	601080	604872
S14A016-001	548528	70 – 80 mm	640408	601080	604872
S14A097-001	548528	70 – 80 mm	640408	601080	604872
S14A658-000	548528	70 mm	640408	601080	604872
S14A627-000	548528	70 – 80 mm	640408	601080	604872
S14A555-000	548528	80 – 100 mm	640408	601080	604872
S14A534-000	548528	70 mm	632575	601080	604872
S14A107-001	548528	80 – 100 mm	632575	601080	604872
S14A260-000	548528	70 – 80 mm	640408	601080	604872
S14A342-000	548528	70 – 80 mm	632575	601080	604872
S14A424-000	548528	70 – 80 mm	640408	601080	604872
S14A141-001	548528	70 – 80 mm	632575	601080	604872
S14A142-001	548528	80 – 100 mm	632575	601080	604872
S14A429-000	548528	_	-	601080	604872
S14A462-000	548528	-	640408	601080	604872
S14A463-000	548528	-	640408	601080	604872
S14A430-000	548528	70 – 80 mm	640408	601080	604872
S14A491-000	548528	70 mm	632575	601080	604872
S14A491-000	548528	70 mm	632575	601080	604872
S14A526-000	548528	70 – 80 mm	640408	601080	604872
S14A527-000	548528	70 – 80 mm	640408	601080	604872
S14A334-000	548528	70 – 80 mm	640408	601080	604872
S14A104-001	548528	70 – 80 mm	632575	601080	604872
S14A465-000	548528	70 mm	632575	601080	604872
S14A314-000	548528	80 – 100 mm	640408	601080	604872
S14A133-001	548528	80 – 100 mm	632575	601080	604872
S14A184-001	548528	70 – 80 mm	632575	601080	604872
S14A175-001	548528	70 – 80 mm	640408	601080	604872
S14A175-002	548528	80 – 100 mm	640408	601080	604872
S14A175-004	548528	80 – 100 mm	640408	601080	604872

NOTE!

Further profile assessment upon request.

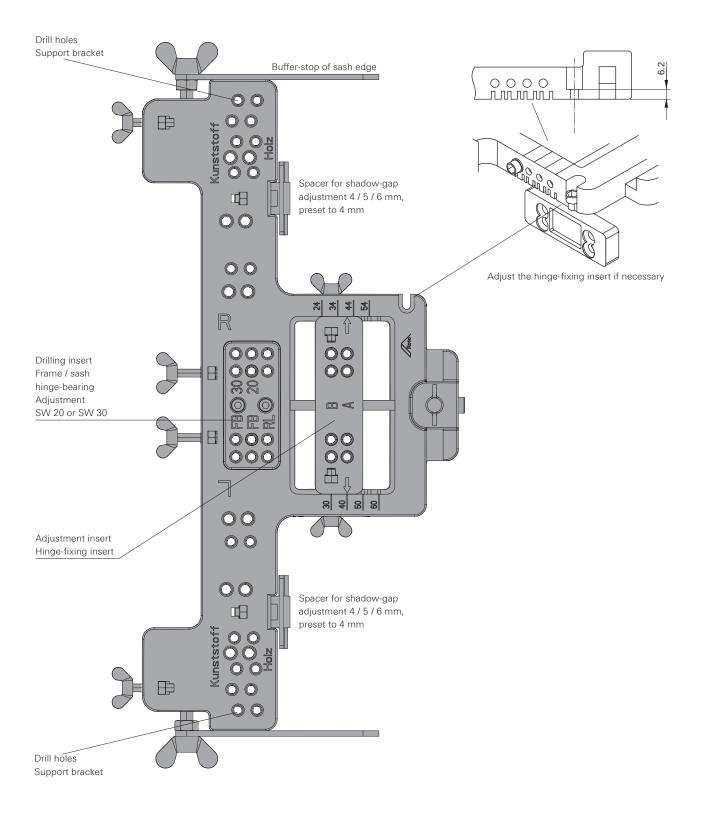


	Drilling jigs	
	Drilling jig (hinges and support bracket)	643365
Horsen A		
	Drilling jig (stay bearing and pivot rest)	230727
	Drilling jig (roller tracks and guide tracks)	314417
	Drilling jig (sash stop)	469831
	Tools Allen key	208609
	Adjusting key	258191
	Pin extractor handle	311029
Т	used to insert and/or remove stay-bearing pins	
	Replacement blade for pin extractor handle	230765

## Installation Drilling and routing dimensions

Inserting the drilling jig



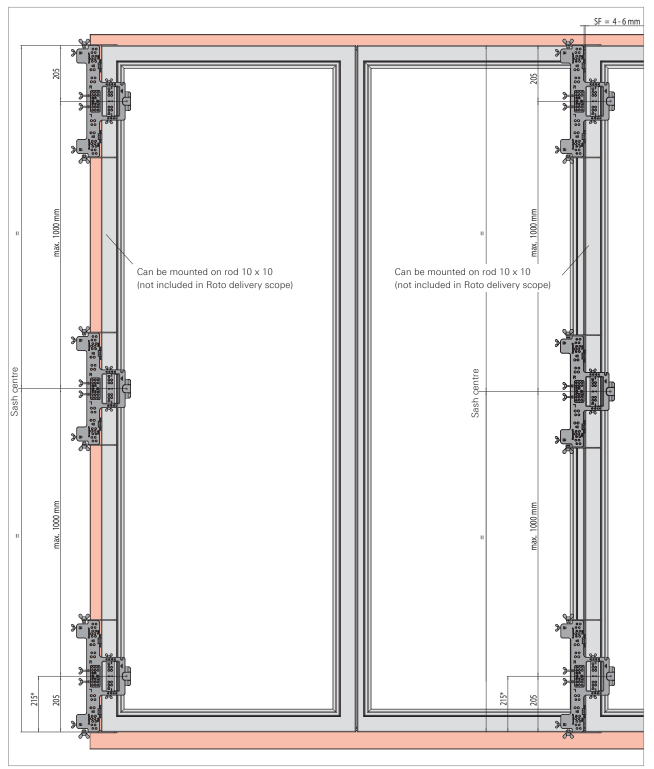




## Installation Drilling and routing dimensions Inserting the drilling jig

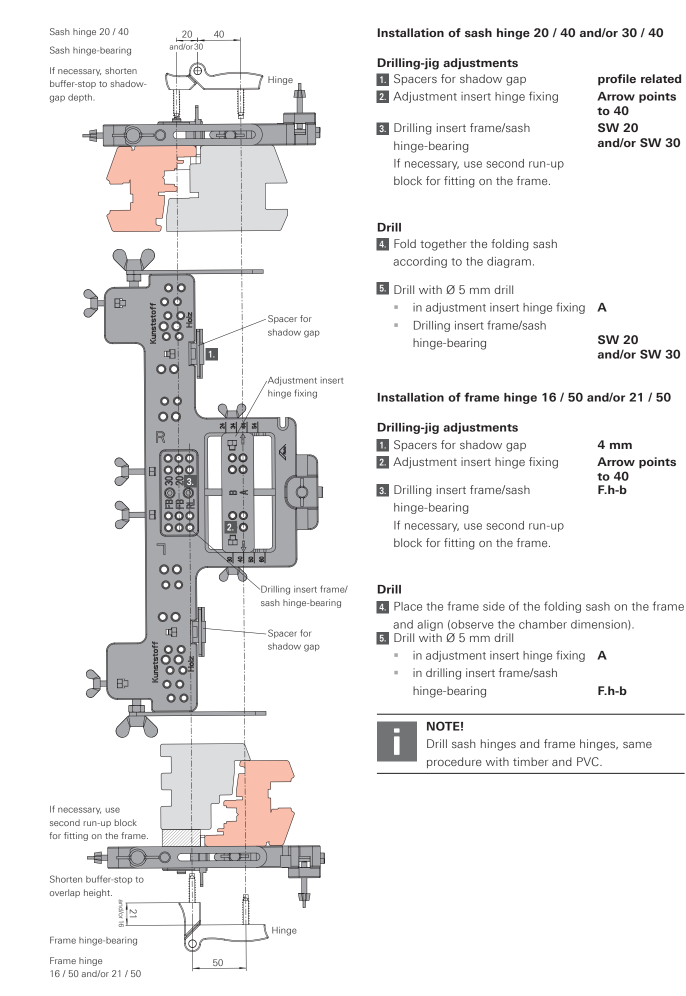
## Position: Frame hinge-bearing

### Position: Sash hinge-bearing



Roto

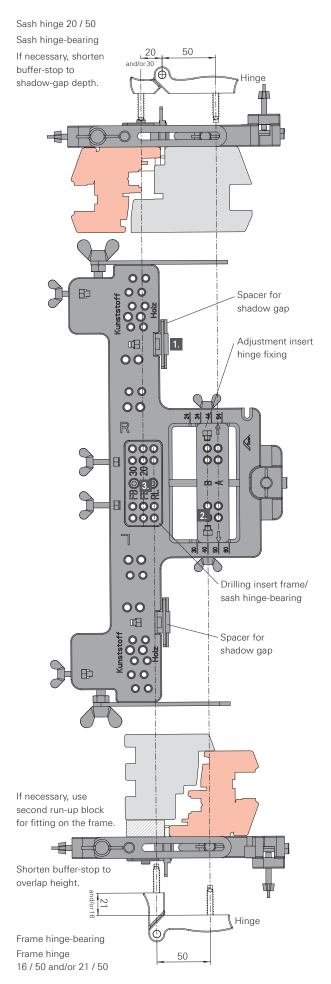




#### Subject to change.



## Installation Drilling and routing dimensions Predrilling sash/frame hinges



### Installation of sash hinge 20 / 50 or 30 / 50

<ol> <li>Drilling-jig adjustments</li> <li>Spacers for shadow gap</li> <li>Adjustment insert hinge fixing</li> </ol>	profile related Arrow points to 50
<ul> <li>Drilling insert frame/sash hinge-bearing If necessary, use second run-up block for fitting on the frame.</li> </ul>	SW 20 or SW 30
Drill	
4. Fold together the folding sash	
according to the diagram.	
5. Drill with Ø 5 mm drill	
<ul> <li>in adjustment insert hinge fixing</li> </ul>	Α
<ul> <li>in drilling insert frame/sash</li> </ul>	
hinge-bearing	SW 20

#### Installation of frame hinge 16 / 50 and/or 21 / 50

and/or SW 30

### **Drilling-jig adjustments**

1. Spacers for shadow gap	4 mm
2. Adjustment insert hinge fixing	Arrow points to 50
3. Drilling insert frame/sash	F.h-b
hinge-bearing	
If necessary, use second run-up	
block for fitting on the frame.	

## Drill

I

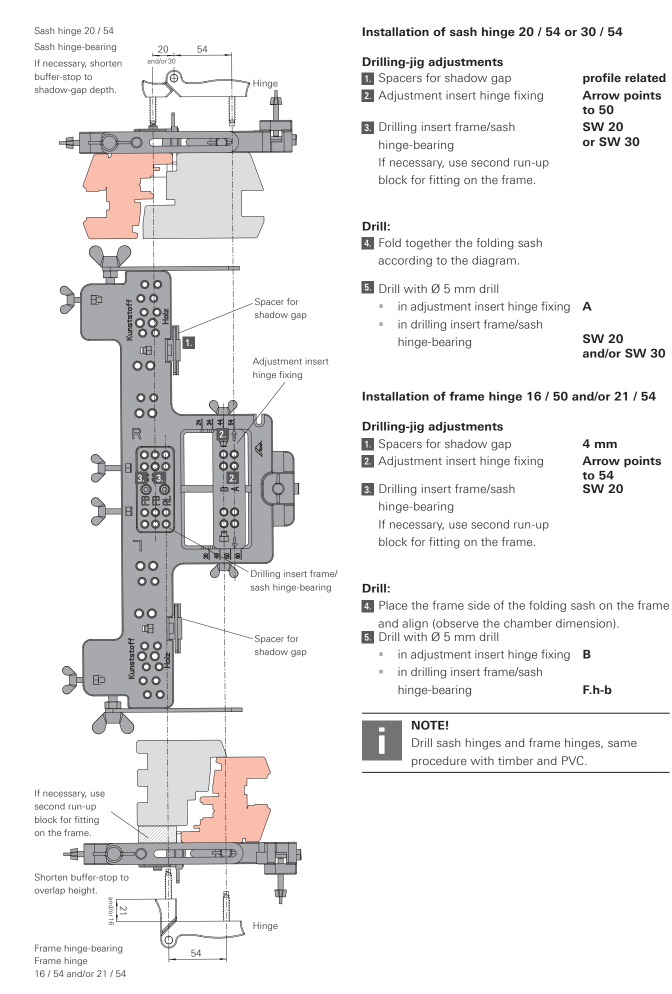
 Place the frame side of the folding sash on the frame and align (observe the chamber dimension).

- 5. Drill with Ø 5 mm drill
  - in adjustment insert hinge fixing
     in drilling insert frame/sash
     hinge-bearing
     F.h-b

#### NOTE!

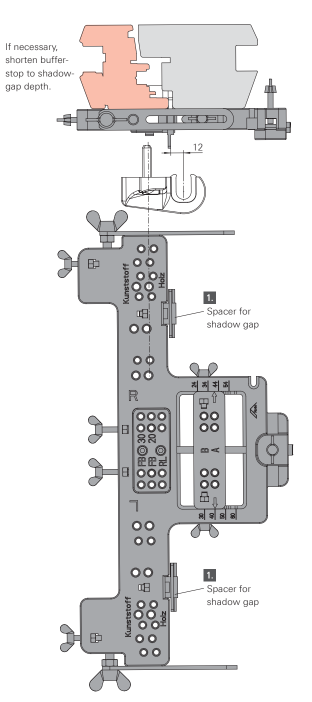
Drill sash hinges and frame hinges, same procedure with timber and PVC.











# Drilling of the support bracket

## Drilling-jig adjustments

**1.** Adjust the spacers for shadow gap, shorten to shadow gap depth if necessary.

# Drill:

 Drilling of screws Ø 5 mm, drilling of pins Ø 6 mm, according to the drilling-jig inscription (timber = 12 mm offset).

## NOTE!

Observe the profile-specific installation instructions.

Centre of shadow gap



# 00 00 ₽ 1. Spacer for shadow gap ŒВ 00 00 00 2 8 3 2 R 田 ¢ H $\infty <$ 00 00 ⊕ ↓ ÕÕÕ ٦ 8 8 8 8 00 0H0 00 1. Spacer for shadow gap 00 œΒ ₽ ÓΟ 00 If necessary, shorten 0 buffer-stop to shadow-gap depth.

## Drilling of the support bracket

### Drilling-jig adjustments

**1.** Adjust the spacers for shadow gap, shorten to shadow gap depth if necessary.

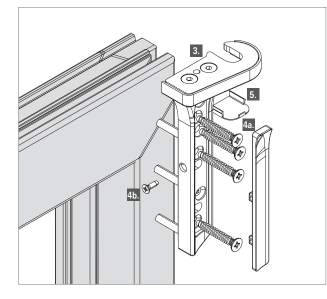
## Drill:

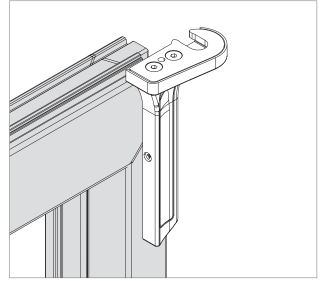
 Drilling of screws Ø 5 mm, drilling of pins Ø 6 mm, according to the drilling-jig inscription (PVC = centre of shadow gap).

## NOTE!

Observe the profile-specific installation instructions.







- 1. Move drilling jig with stop to initial position.
- 2. Carry out drillings with drilling jig (643365).

3. Mount the support bracket with Euro screws to the sash.

4a. Position the cover plate.

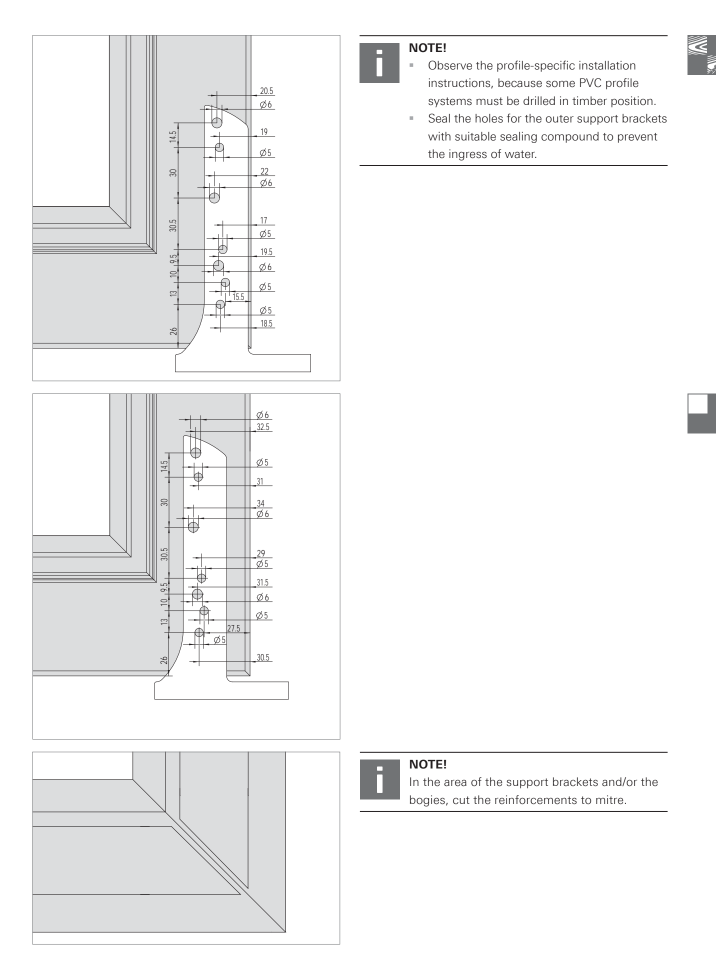
**4b.** Secure the cover plate with countersunk screw.

5. After installation of the bogies, clip on/insert the small cover cap.

## NOTE!

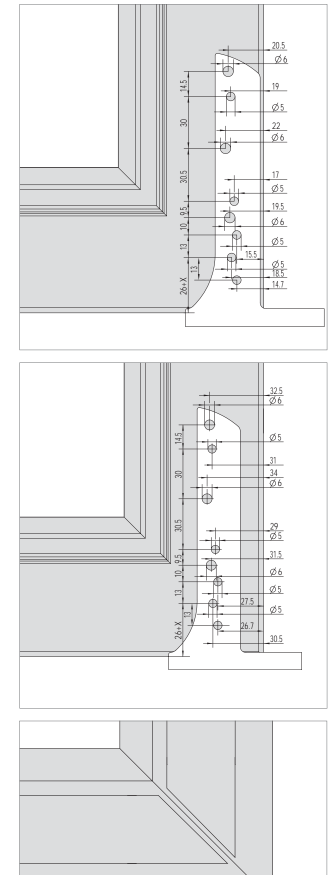
Seal the holes for the outer support brackets with suitable sealing compound to prevent the ingress of water.











## NOTE!

- Observe the profile-specific installation instructions, because some PVC profile systems must be drilled in timber position.
- Seal the holes for the outer support brackets with suitable sealing compound to prevent the ingress of water.
- Explanation of dimension "X",  $\rightarrow$  page 49.
- Shorten the additional screw for the Eurogroove if necessary, if hardware is used in this area.



## NOTE!

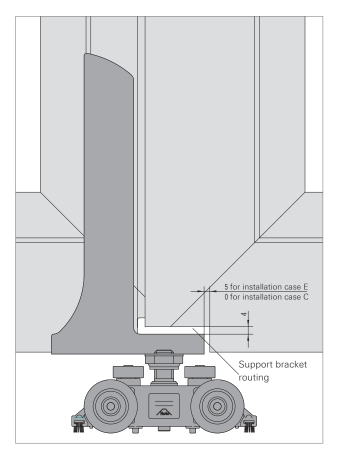
Shorten the additional screw for the Euro-groove if necessary, if hardware is used in this area.

### NOTE!

In the area of the support brackets and/or the bogies, cut the reinforcements to mitre.



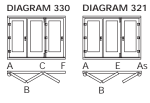




## Punching on timber profiles

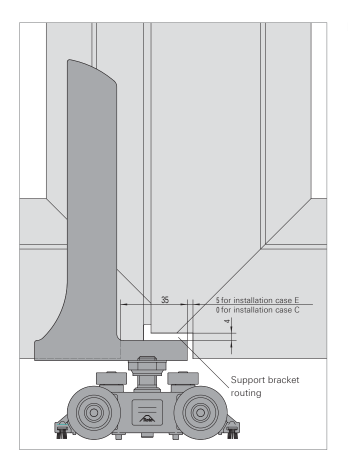
Punching is normally necessary on one sash.



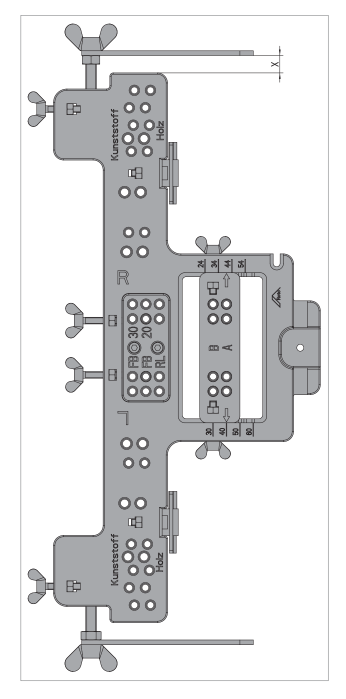


# Punching on PVC profiles

Punching is normally necessary on both sashes.





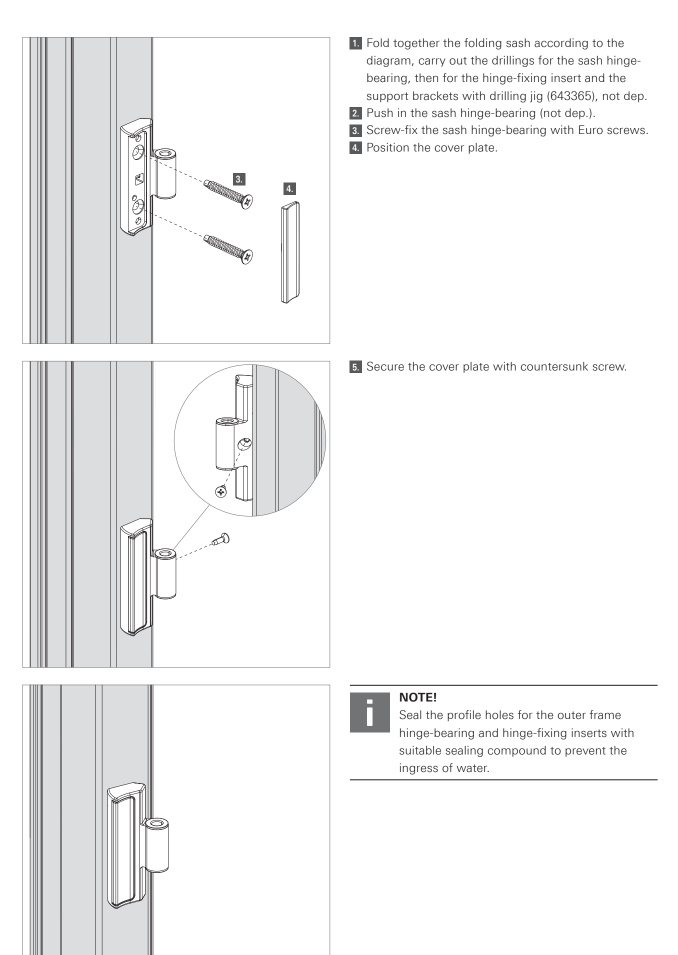


- 1. Determine the profile's overlap width.
- Determine the reference dimension X (= overlap width -7 mm)
- 3. Set the reference dimension X (e.g. with metre rule or slide gauge)
- 4. Place the drilling jig on the profile and push the stop to the sash edge. Fix the drilling jig.
- 5. Drills the holes.

#### Examples for dimension X with ...

Overlap width	Dim	ension X	
15	=	8	
20	=	13	
25	=	18	





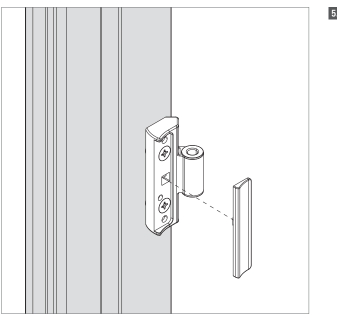


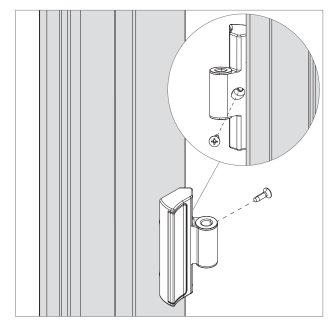
1. Fold together the folding sash according to the diagram, clip on the aluminium shell, carry out the drillings for the sash hinge-bearing, then for the hinge-fixing insert and the support brackets with drilling jig (643365), (not dep.) 2. Push in the offset bushes. Ð Q. 3. Push in the sash hinge-bearing. Ô Q 4. Screw-fix the sash hinge-bearing with Euro screws. Ø 100 E CONTRACTOR Ċ 

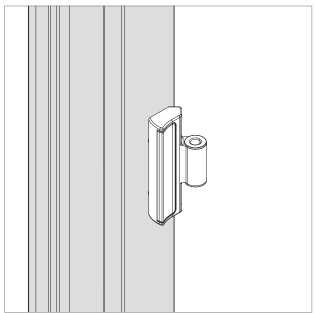


5. Position the cover plate.







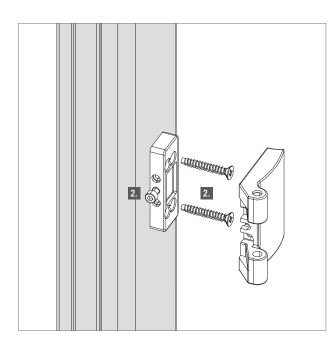


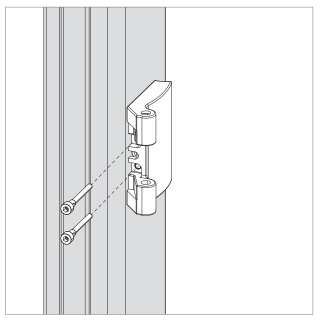
6. Secure the cover plate with countersunk screw.

# NOTE!

Seal the profile holes for the outer frame hinge-bearing and hinge-fixing inserts with suitable sealing compound to prevent the ingress of water.







- 1. Push in the hinge-fixing insert.
- 2. Fix with Euro screws and 4 mm cylinder screw.

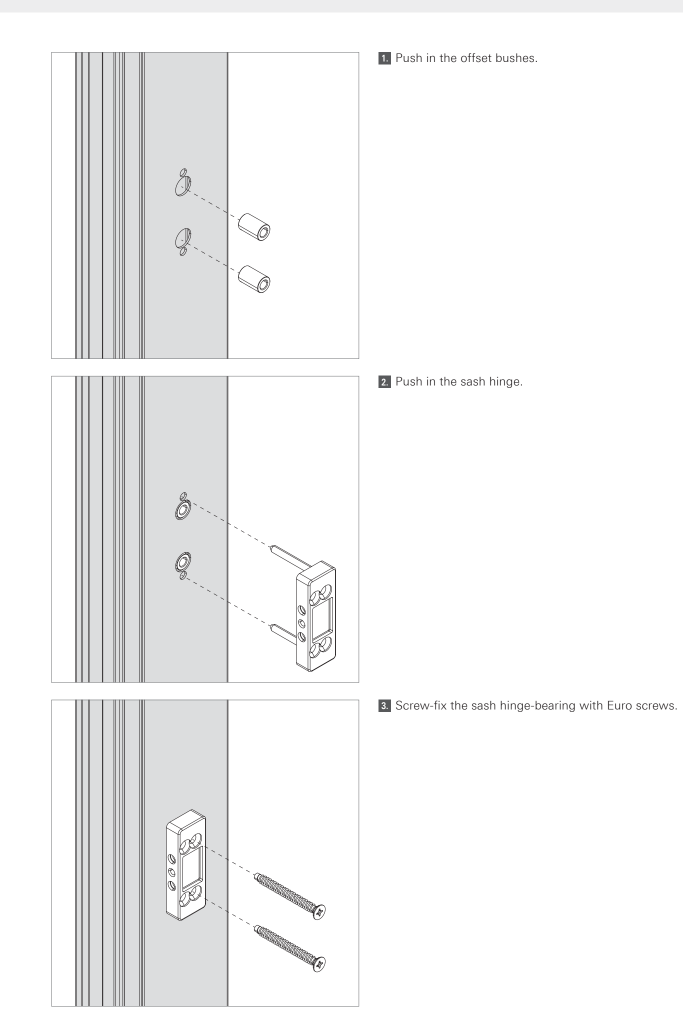
Put hinge 40 or hinge 50 on the hinge-fixing insert and fix with 4 mm cylinder screws.
At the factory the hinge-fixing insert is designed with hinge 40 for 40 mm bolt axis or with hinge 50 for 50 mm bolt axis.



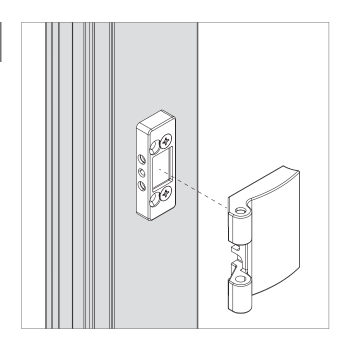
## NOTE!

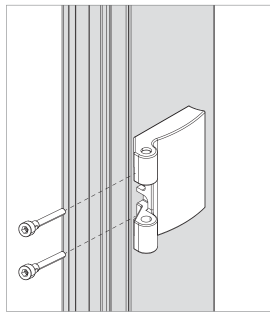
Seal the profile holes for the outer frame hinge-bearing and hinge-fixing inserts with suitable sealing compound to prevent the ingress of water.

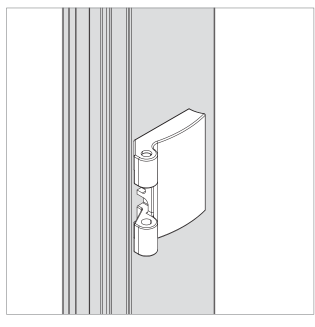












4. Position the cover plate.

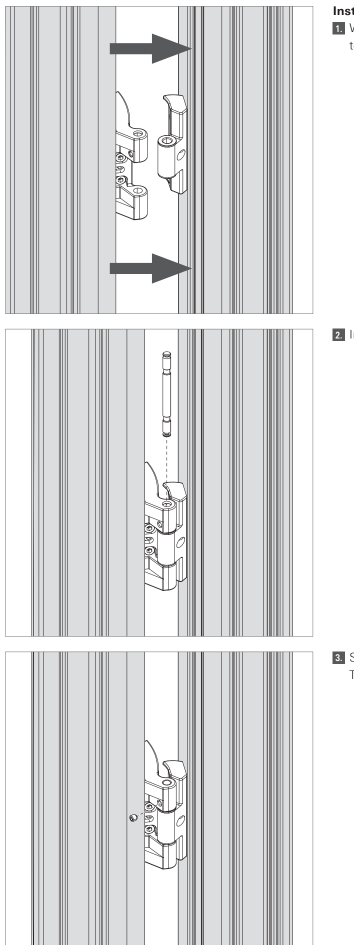
5. Secure the cover plate with countersunk screw.



## NOTE!

Seal the profile holes for the outer frame hinge-bearing and hinge-fixing inserts with suitable sealing compound to prevent the ingress of water.





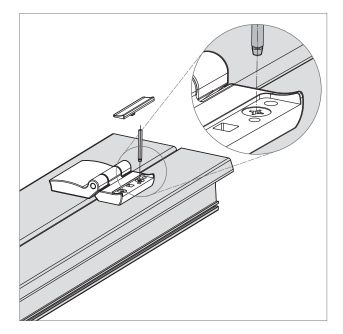
## Installation and securing

**1.** With the sash open, bring the hinge and bearing together.

2. Insert the cylindrical pin flush.

 Secure the cylindrical pin with the size 2.5 bolt. Tightening torque: 5 Nm





## Safeguarding outside

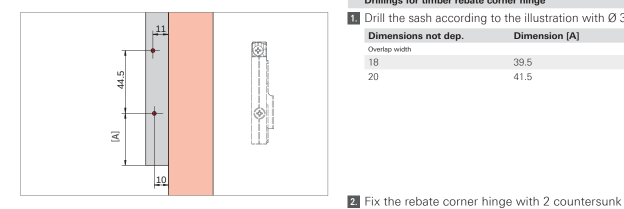
Secure the hinges in the outside area with a security pin (224749) to prevent unauthorised removal.

1. Open the sash.

 Remove the countersunk screw and cover plate (→ page 50).

- 3. Close the sash.
- 4. Drive in the security pin into the screw head.
- 5. Break off the base of the pin.
- 6. Open the sash.
- 7. Position again the cover plate and screw-fix.



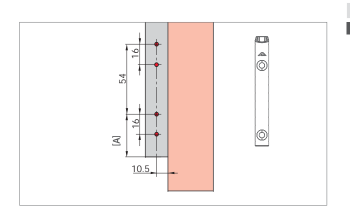


#### Drillings for timber rebate corner hinge

. Drill the sash according to the illu	ustration with Ø 3 mm.
--	------------------------

Dimensions not dep.	Dimension [A]
Overlap width	
18	39.5
20	41.5

screws (A2).	0				
Rebate corner hinge A – height and gasket-compression adjustable					
Version	Sash weight in kg	DIN	Material no.		
12 / 18-19 groove	100	L	447339		
		R	447340		
12 / 18-19	100	L	447341		
		R	447342		
12 / 18-13 groove	100	L	447353		
		R	447354		
12 / 20-9 groove	100	L	447347		
		R	447348		
12 / 20-9	100	L	447349		
		R	447350		
12 / 20-13	100	L	447357		
		R	447358		



### Drillings for PVC corner hinge – low tilting axis

1. Drill the sash according to the illustration and the table with Ø 3 mm.

Dimensions not dep	Dimension [A]
Overlap width	
18	40.5
20	42.5
21	43.5
22	44.5

2. Fix the corner hinge K3/100 (230343) with 2 countersunk screws (A2).



### Installation

### Frame

Installing roller track and guide track

Bottom running		
A coverage	Dimension Y	Dimension Y
Overlap clearance	Bottom	Тор
6	3	9.5
7	4	10.5
8	5	11.5
9	6	12.5
10	7	13.5
11	8	14.5
Top running		
A coverage	Dimension Y	Dimension Y
Overlap clearance	Bottom	Тор
6	9.5	12
7	10.5	13
8	11.5	14
9	12.5	15
10	13.5	16
11	14.5	17
11	14.5	17

 Carry out the frame drillings for the roll-supports (2 drillings per metre for roller track and 1 per metre for guide track), with drilling jig (314417) and screwfix the rollers.

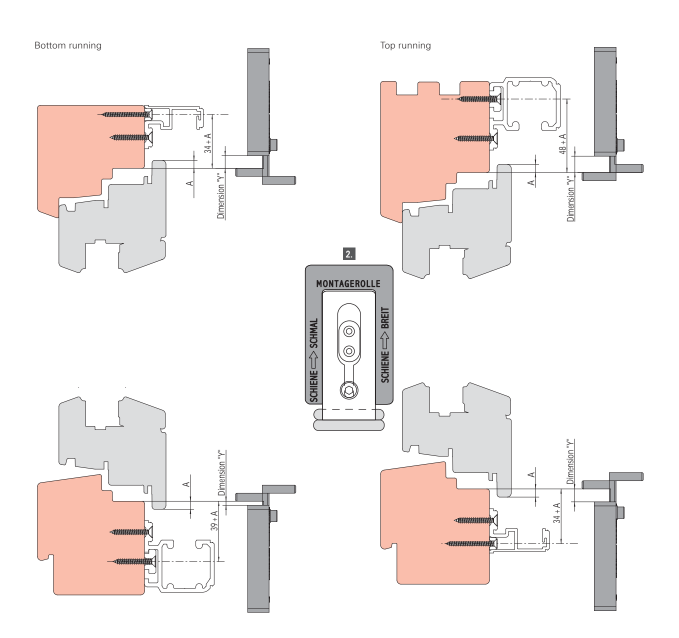
Drillings for guide track:
 Drilling jig for narrow track

Drillings for roller track: Drilling jig for broad track

- Cut the bottom roller track to size: Size = Frame external width –6 mm
- 4. Cut the guide track to size:
- Size = Total width

5. Place the roller tracks on the rollers from the top and slide them in place according to the illustration.

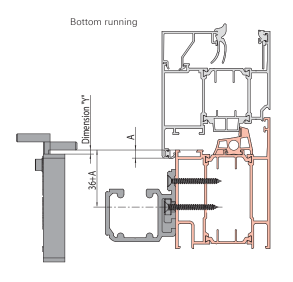
- 6. Predrill the mounting holes Ø 3 mm.
- 7. Screw-fix the tracks.

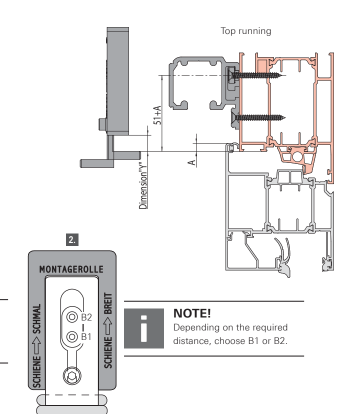




# Installation Frame Installing roller track with roll-support





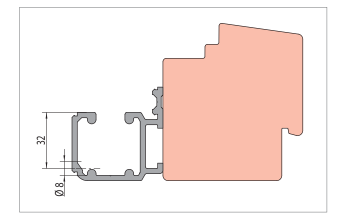


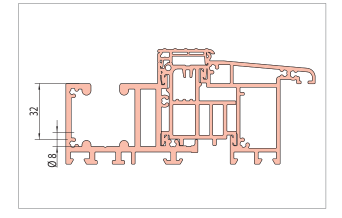


# NOTE!

For inserting the roll-support 632002 (optional accessory), adjust the drilling jig accordingly and set the drill-hole pattern with 3 mm offset in line with the drawing.







If the roller track is used outdoors, 8 mm holes must be made at 300 mm intervals in order to remove water.



# NOTE!

Do not damage the roller track while drilling. Deburr the holes and clean the running surfaces of the bogie after drilling.

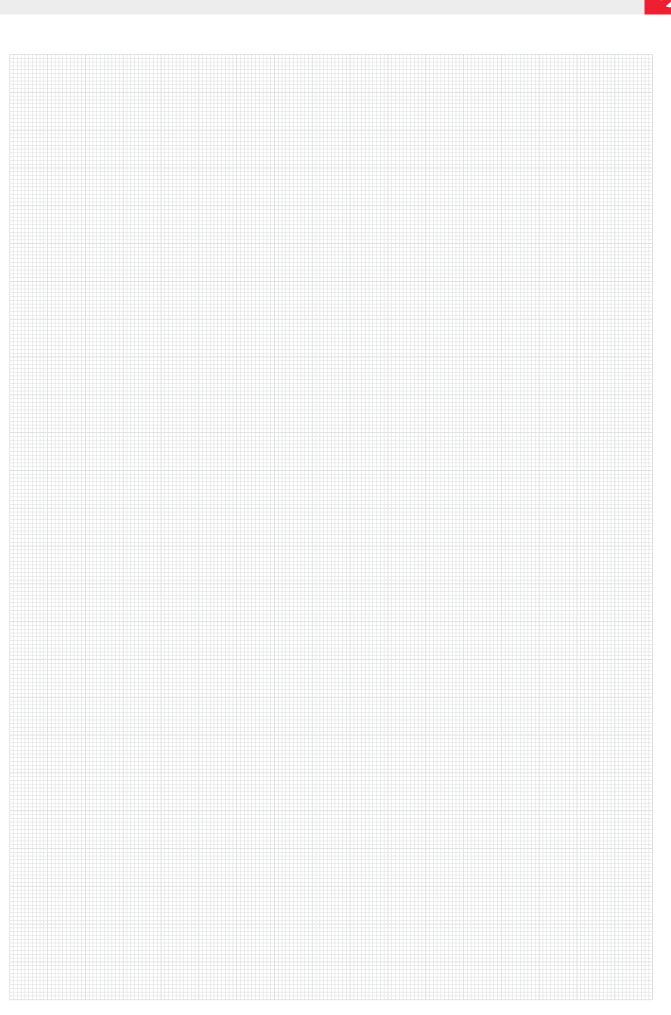
If the enhanced threshold is used outdoors, 8 mm holes must be made at 300 mm intervals in order to remove water.

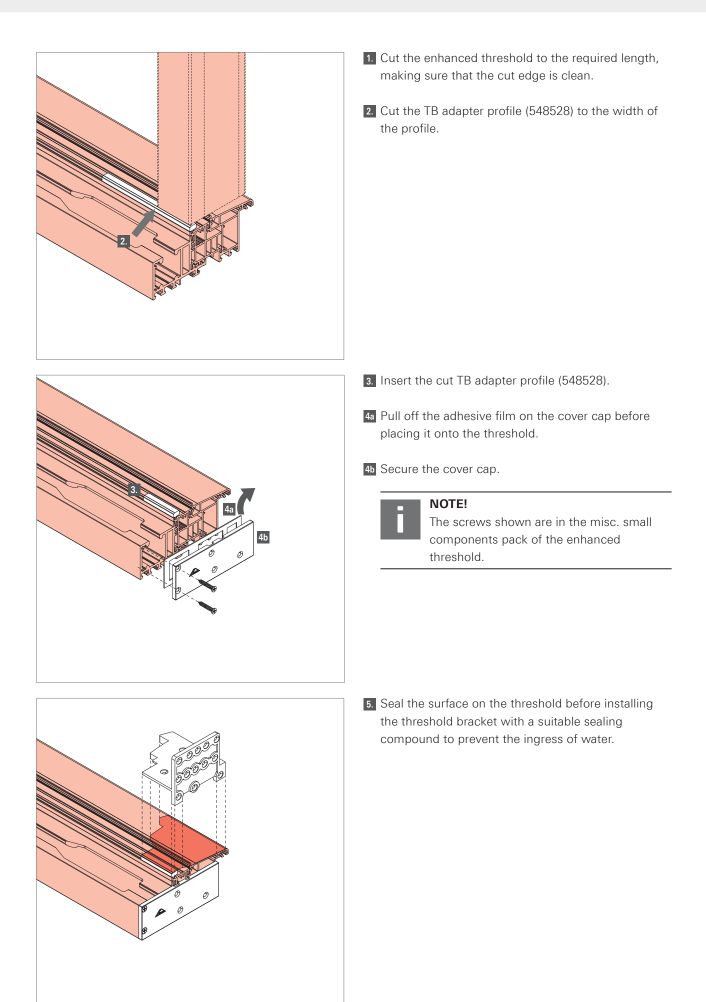


### NOTE!

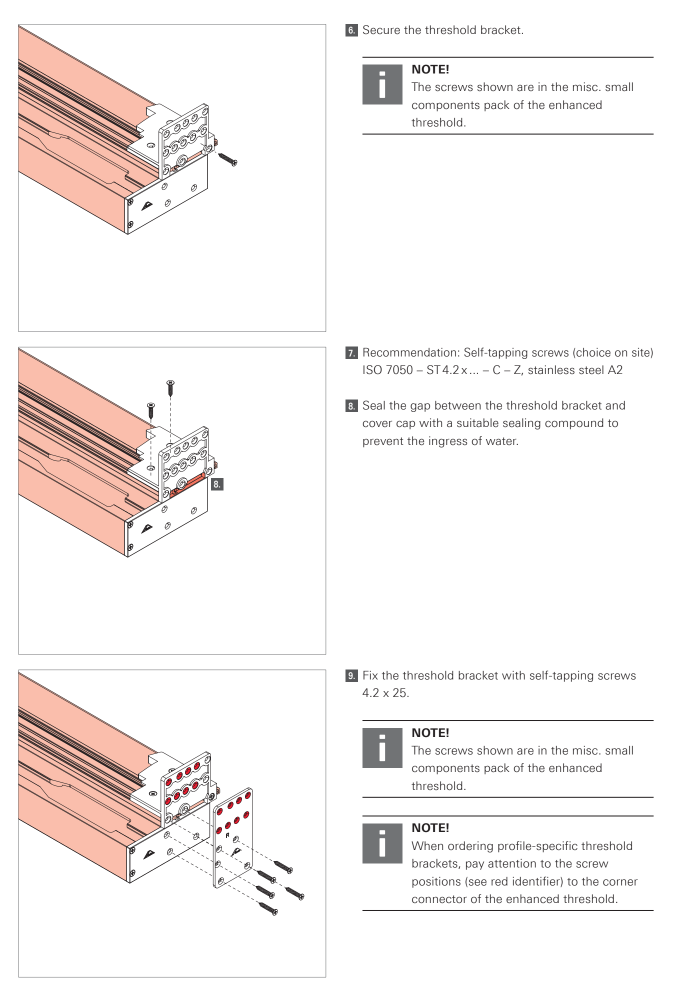
Do not damage the roller track while drilling. Deburr the holes and clean the running surfaces of the bogie after drilling.



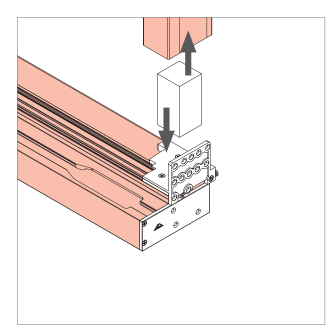


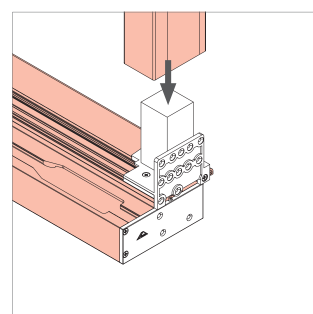


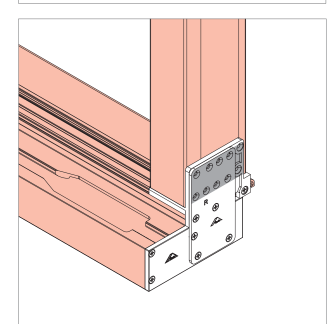












**10.** Cut the profile stabiliser (e.g. made of solid PVC) to match the frame profile.



Profile stabiliser only required with PVC profiles.

**11.** Insert profile stabiliser and screw it securely to the enhanced threshold.



# NOTE!

Profile stabiliser only required with PVC profiles.



## NOTE!

Coordinate the length of the screws to the on-site conditions.

### 12. Secure the frame.

Recommendation: Self-tapping screws (choice on site) ISO 7050 – ST 4.2 x ... – C – Z, stainless steel A2



## NOTE!

Coordinate the length of the screws to the on-site conditions.

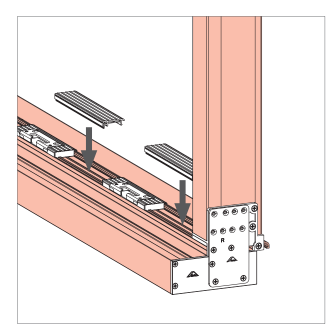
Generally, screw into the reinforcement.

## NOTE!

Seal the holes for the outer fastenings with suitable sealing compound to prevent the ingress of water.

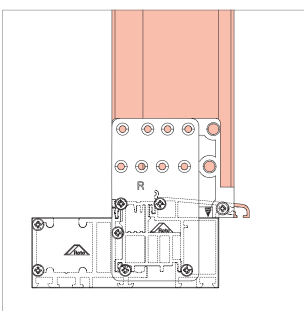




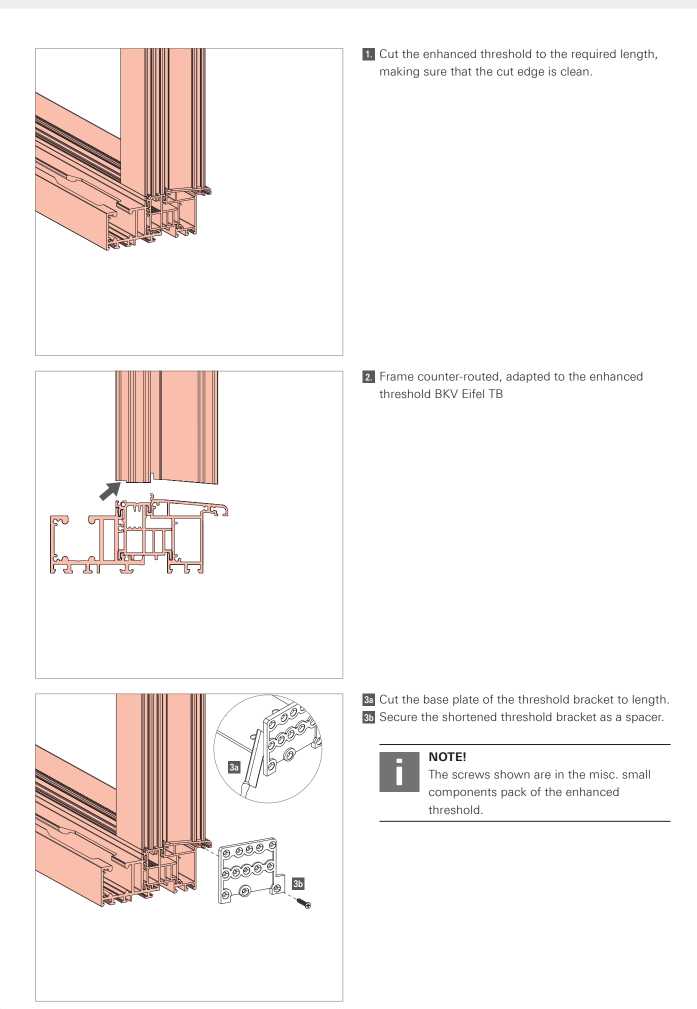


- Position and secure the strikers according to the locking cams of central locking system.
- 14. Cut the profile cover to size and clip it into place.

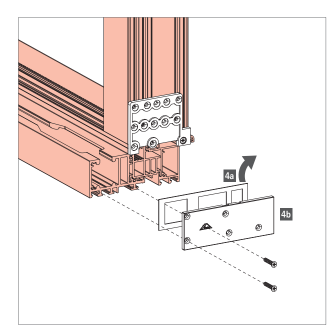
Ensure installation flush with the edge.

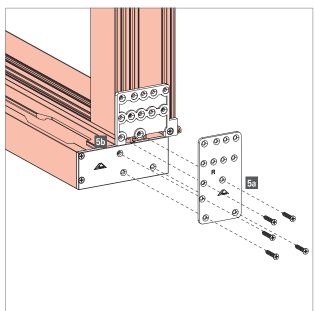


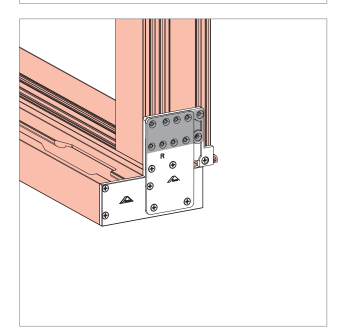












4a Pull off the adhesive film on the cover cap before placing it onto the threshold.

4b Secure the cover cap.

## NOTE!

The screws shown are in the misc. small components pack of the enhanced threshold.

5a Secure the threshold bracket with self-tapping screws.



### NOTE!

The screws shown are in the misc. small components pack of the enhanced threshold.

5b Seal the relevant surfaces.



### 6. Secure the frame.

Recommendation: Self-tapping screws (choice on site) ISO 7050 - ST 4.2 x ... - C - Z, stainless steel A2



## NOTE!

Harmonise the length of the screws to the conditions at the installation site. Generally, screw into the reinforcement.

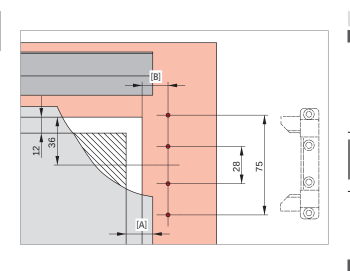
# NOTE!

Seal the holes for the outer fastenings with suitable sealing compound to prevent the ingress of water.



## Installation Frame Drilling and installing the stay bearing





Drillings for timber stay bearing

**1.** Drill the frame according to the illustration and the table.

Dimension [A]	Dimension [B]
Overlap width	
18	17.5
20	19.5

### NOTE!

Use of stay bearing A in this context only up to a sash weight of max. 100 kg.

2.	Fix the sta	ay bearing	with 4	countersunk	screws (A2).
	Stay bearing	ng A			

Version	Sash weight in kg	DIN Material no.
12 / 18-9	100	L/R <b>245709</b>
12 / 20-9	100	L/R <b>245714</b>
12 / 18-13	100	L/R <b>245709</b>
12 / 20-13	100	L/R <b>245714</b>

## Drillings for PVC stay bearing

Jig for stay bearing and pivot rest

**1.** Cut the drilling jig on top to the same height as the stop according to the illustration.

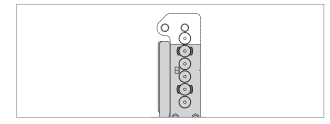
 Position the drilling jig and drill the frame according to the illustration and the table with Ø 3 mm.
 Dimension [8]

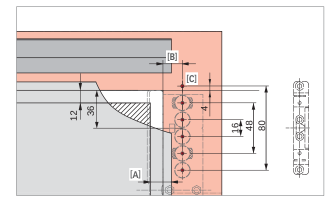
Dimension [A]	Dimension [b]
Overlap width	
18	16.5
20	18.5
21	19.5
22	20.5

## NOTE!

5 drillings using the drilling jig, 1 drilling [C] by hand.

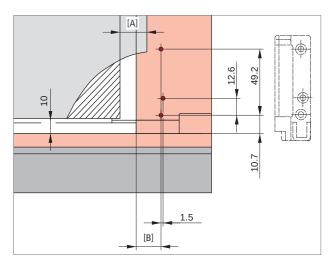
3. Fix the stay bearing K3/100 (230177) with 4 countersunk screws (A2).

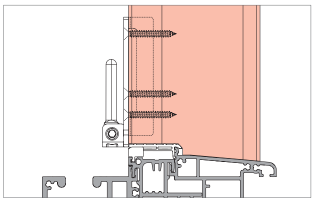




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### Drillings for timber pivot rest

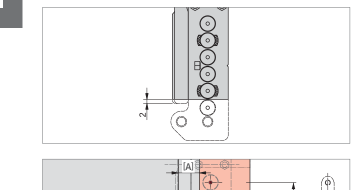
1. Drill the frame according to the illustration and the table.

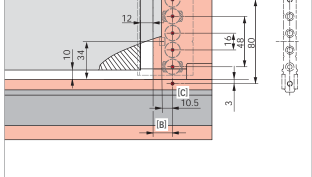
Dimension [A]	Dimension [B]
Overlap width	
18	17.5
20	19.5

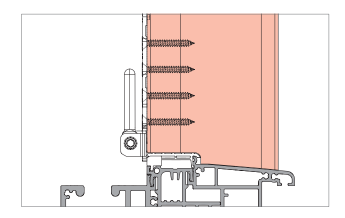
			. ,
Pivot rest A			
Version	Sash weight in kg	DIN	Material no.
12 / 18-9	100	L	261910
	100	R	261911
12 / 20-9	100	L	262004
	100	R	262005
12 / 18-13	100	L	261910
	100	R	261911
12 / 20-13	100	L	262004
	100	R	262005



# Installation Frame Drilling and installing the pivot rest







#### Drillings for PVC pivot rest - low tilting axis

### Jig for stay bearing and pivot rest

**1.** Cut the drilling jig on the bottom to the same height as the stop according to the illustration.

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# NOTE!

Shorten the stop by 2 mm, since the bottom clearance is 10 mm.

 Position the drilling jig and drill the frame according to the illustration and the table with Ø 3 mm.

Dimension [A]	Dimension [B]
Overlap width	
18	16.5
20	18.5
21	19.5
22	20.5

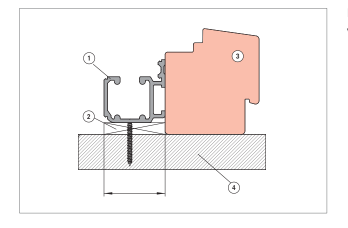
# NOTE!

5 drillings using the drilling jig, 1 drilling [C] by hand.

3. Fix the pivot rest K3/100 (306662) with 4 countersunk screws (A2).

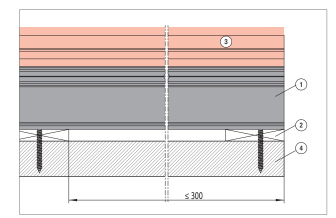


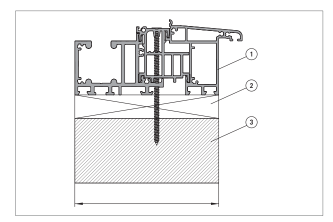


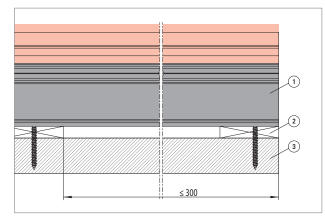


Put down a pressure-resistant packer over the complete width of the roller track.

- 1 Roller track
- Packer
- ③ Frame
- (4) Floor







Packer along the complete length of the roller track, but at least every 300 mm out of the corner.

Screw the roller track onto the floor through the packer at least every 300 mm.

1 Roller track

- Packer
- Frame
- (4) Floor

Put down a pressure-resistant packer over the complete width of the enhanced threshold.

Pre-drill the screw position / rawlplug position with max.  $\emptyset$  10 mm. Coordinate the screw length and screw diameter at the installation site.

- ① Enhanced threshold
- Packer
- 3 Floor

Packer along the complete length of the enhanced threshold, but at least every 300 mm out of the corner.

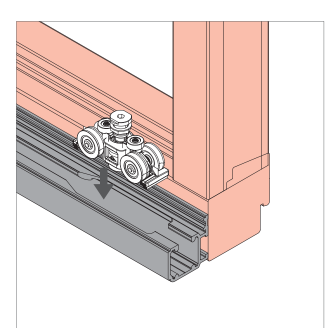
Screw the enhanced threshold onto the floor through the packer at least every 300 mm.

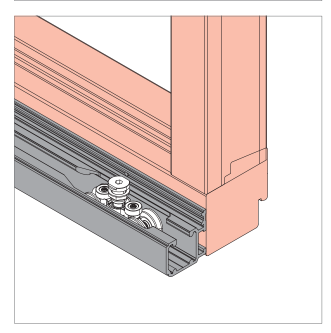
- ① Enhanced threshold
- Packer
- Floor

### NOTE!

Maximum permitted unevenness of the entire enhanced threshold ±1 mm.







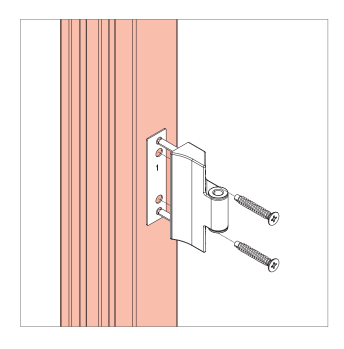
**1.** Insert bogie into the opening provided in the roller track.



# The procedure with the bogie for the enhanced threshold is identical.







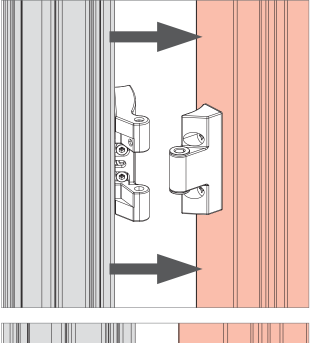
### Installing the frame hinge-bearing

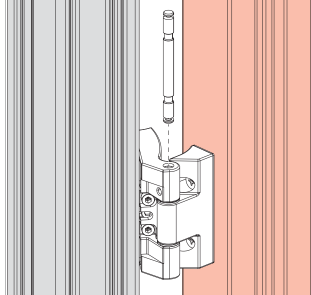
- 1. Place the frame side of the folding sash on the frame and align (observe the chamber dimension) and carry out the drillings for the frame hinge with drilling jig (643365) (not dep.)
- 2. Define the number of required spacers for the frame hinge-bearing according to the table.

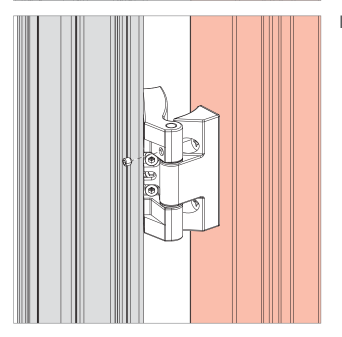
### Quantity of spacers required

u	uantity of spa	acers required		
Fra	ame hinge	Overlap height OH	Number of spa	acers
			1 mm	2 mm
	16	16	-	-
		17	1	-
		18	-	1
		19	1	1
		20	-	2
	21	21	-	-
		22	1	-
		23	_	1
		24	1	1
		25	-	2









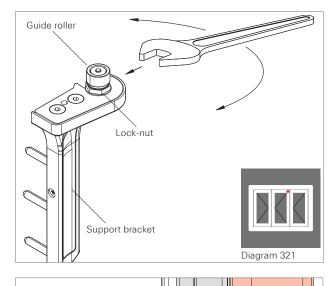
### Installation and securing

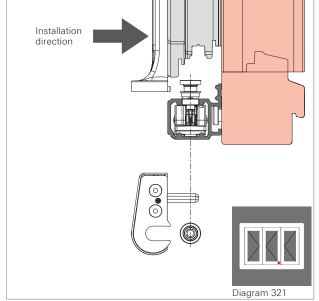
**1.** With the sash open, bring the hinge and bearing together.

2. Insert the cylindrical pin flush.

 Secure the cylindrical pin with the size 2.5 bolt. Tightening torque: 5 Nm

### Installation Connecting sash and frame Hinging the sash





- **1.** Insert the sash with the guide roller into the rail at the top and swing in the sash.
- Screw-fix the lock-nut with open-end spanner size 17. Tightening torque: 22 Nm ±2 Nm

3. Connect the bogie and the support bracket: Tightening torque: 22 Nm ±2 Nm



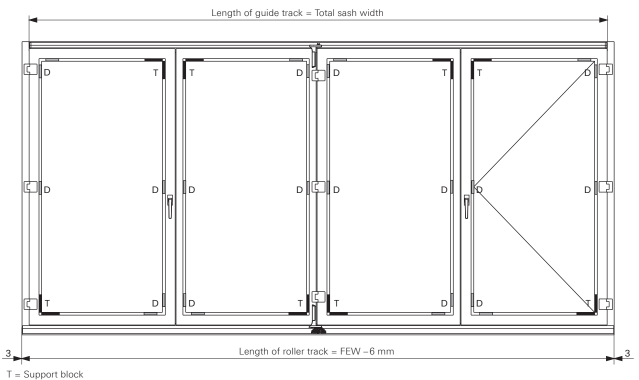
NOTE!

Pay attention to the installation direction.



### Installation Advice on the use of glazing packers

Frontal view support bracket



D = Spacer block





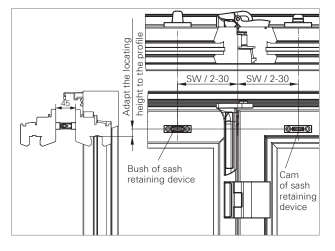
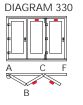


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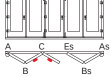


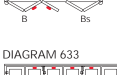


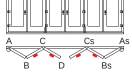
### DIAGRAM 431

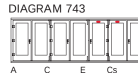


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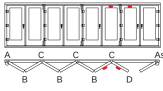






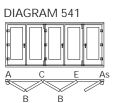
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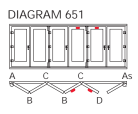


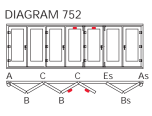


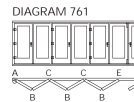
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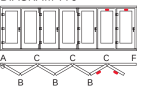
**DIAGRAM 550** 

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B

#### DIAGRAM 770

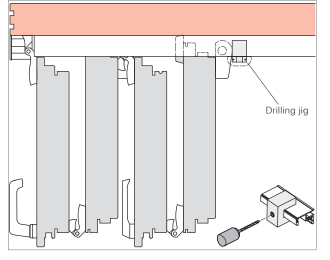


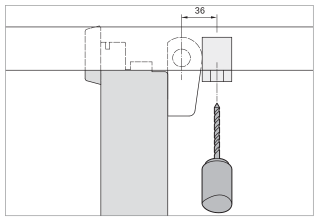
- **1.** Determine the position according to the drawing.
- 2. Predrill Ø 3.5 mm.

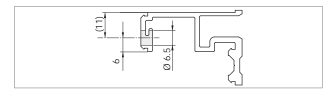
 Screw-fix the sash retaining device with countersunk screws Ø 5 mm.

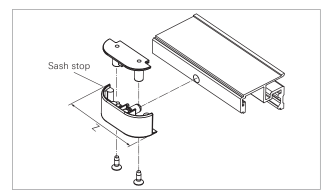


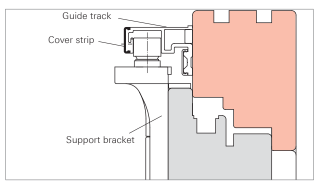












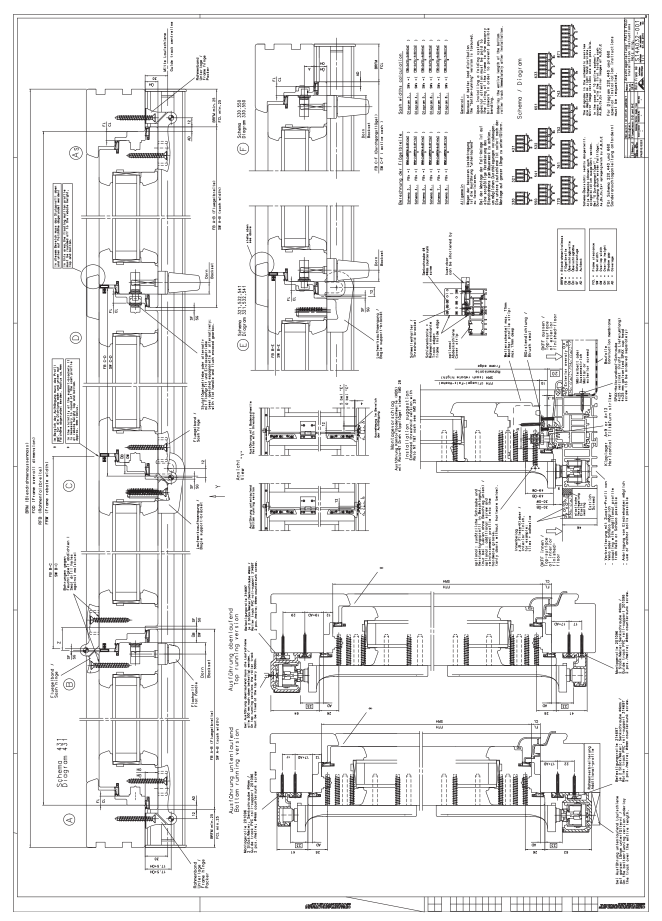
- 1. Open the door and fold together the sashes.
- 2. Determine the sash stop's position when the sashes are pushed together.
- 3. Carry out the drilling in the guide track with drilling jig (mat. no. 469831).

- 4. Mount the sash stop and screw-fix with enclosed countersunk screws.
- 5. Check for ease of movement.

6. Cut the cover strip to size acc. do dimension Z and mount it.

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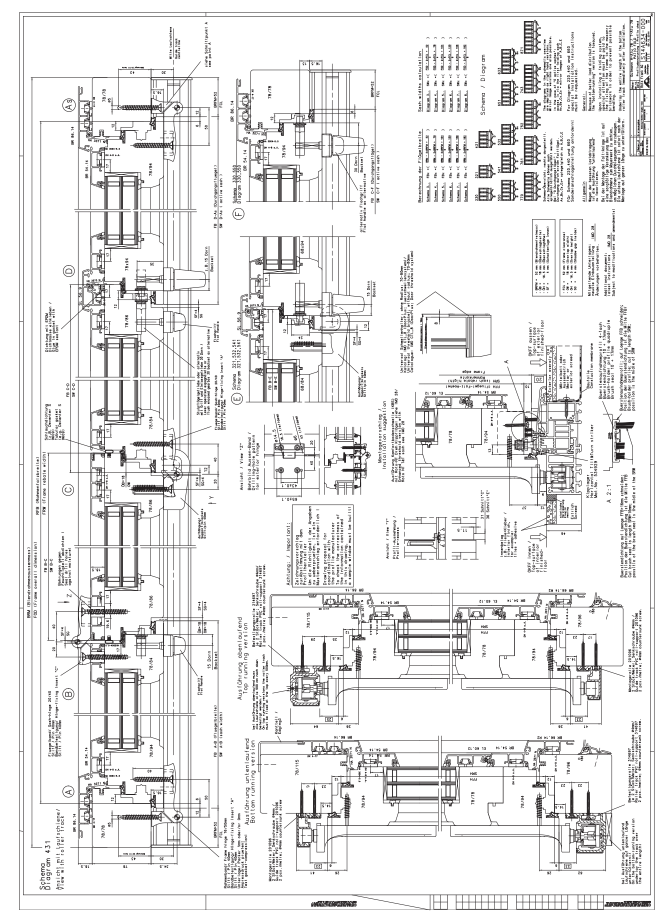




### Installation drawings Dimensions and positioning

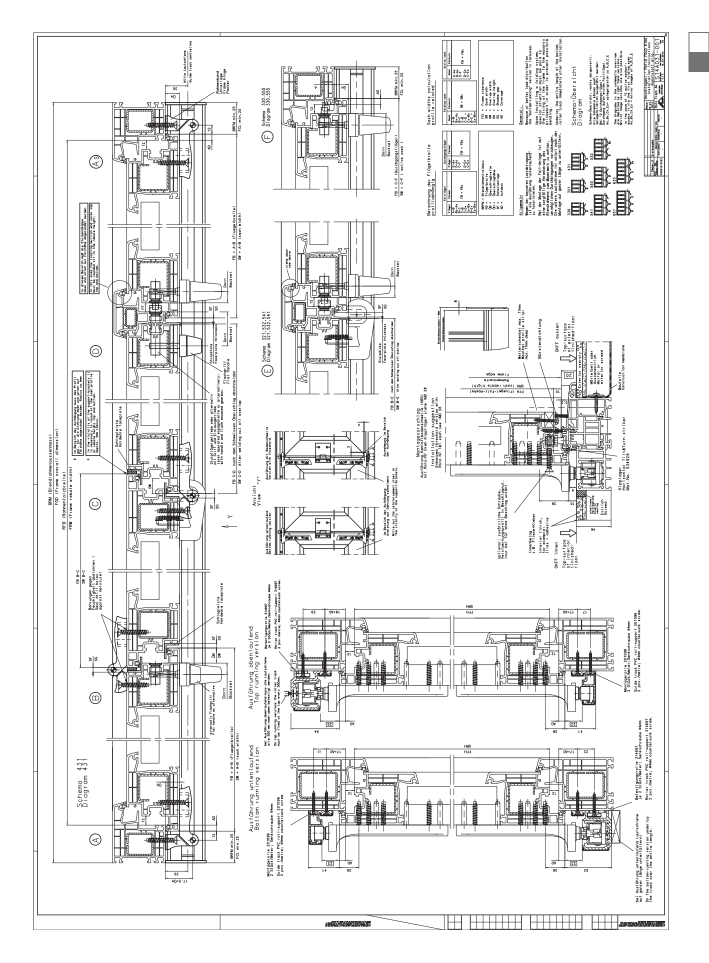
. Timber-aluminium





Roto

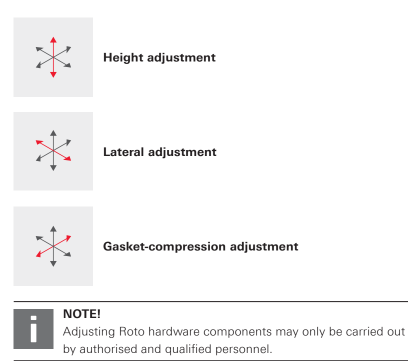




Roto

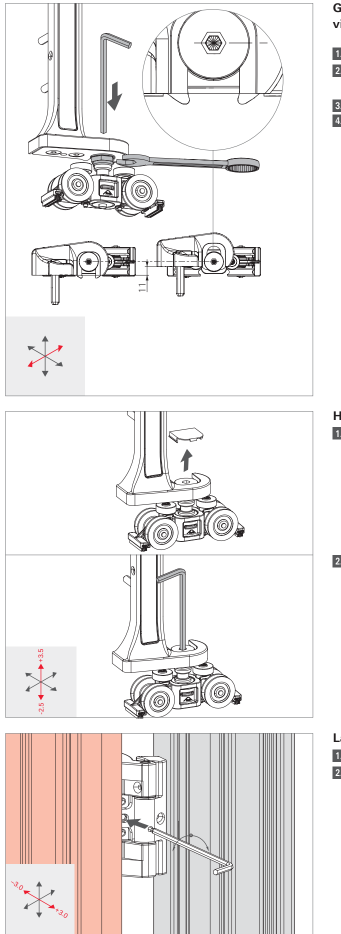
### Symbols for the sash adjustment when installed

These symbols facilitate the orientation while adjusting the window sashes after installation with the following steps.









## Gasket-compression adjustment of the sashes via bogie

- 1. Remove the cover cap.
- Release the support bracket on the threaded bolt. Allen key size 6 and open-end spanner size 17.
- 3. Set the gasket compression.
- 4. Tighten the screws.

Height adjustment of the sashes via bogie1. Remove the cover cap.

2. Adjust the bogie height by turning the threaded bolt with the 4 mm Allen key.

### Lateral adjustment of the shadow gap via the hinge

- 1. Open the sash resp. element.
- 2. Turn the cylinder screw in the middle with a 4 mm Allen key for adjusting the hinge.
  4 mm Allen key Turning 180° = 0.5 mm
  - Turning  $360^\circ = 1.0 \text{ mm}$



Cam type	Adjustment inst	Gasket-compression adjust-	Height adjustment / mm	Side view / top view		Tools
	Agusanent tange	ment / mm		Side view / top view		1003
E cam						
	90° 90°	±0.8				
P cam						
	90° 90°	±0.8				
V cam						
Cam type	Adjustment range	Gasket-compression adjust-	Height adjustment / mm	Side view / top view		Tools
		ment / mm				
	90° 90°	±0.8	±0.2	0 = 0	Original position	
		_	±0.4		ł	
	270° 270°	±0.8	±0.6		- 0.8 mm max. adjustment + 0.8 mm	
		_	±0.8		max. adjustment	





Cam type	ded (10 mm clear Adjustment range	Gasket-compression adjust-	Height adjustment / mm	Side view / top view	Tools
	, agastrion, lange	ment / mm			
	90° 90°	±0.8	±0.2	0 = Original position	
	180° 180°	_	±0.4	- 0.8 mm	D
	270° 270°	±0.8	±0.6	max. adjustment + 0.8 mm max. adjustment	
	360° 360°	_	±0.8		



The following symbols show the different handle positions and the resulting sash positions of windows and balcony doors.

Handle position	Sash position	Symbol	Meaning
	<b>H</b>		Closed position of the sash
	-	-	Turn and fold position of the sash
			Opened tilt position of the sash
		k	Malpositioning of the sash





### Maintenance



#### WARNING!

Danger of injury through incorrectly conducted maintenance work!

Incorrect maintenance can result in serious personal injury or material damage.

- Before starting work, ensure that there is sufficient installation room.
- Maintain order and cleanliness at the installation location.
- Ensure that the window or balcony door is prevented from suddenly slamming during maintenance work.
- Get a specialist company to carry out adjustment work on hardware – especially of pivot rests and scissor stays – as well as replacement of parts and hinging and unhinging of sashes.

Specialist

End-users

Do not unhinge the sash for maintenance work.

### At least annually, every six months for school and hotel buildings:

j	company	
If necessary, tighten fixing screws.		—
Replace damaged screws.		—
If necessary, replace components.		—
Lubricate all moving components with acid free and non resinous oil from a specialised dealer.		
Lubricate steel strikers with acid free and non resinous grease from a specialised dealer.		

= To be carried out **only** by a specialist company.

NOTE!

- = Not to be carried out by the end-user; the end-user may not carry out installation work!

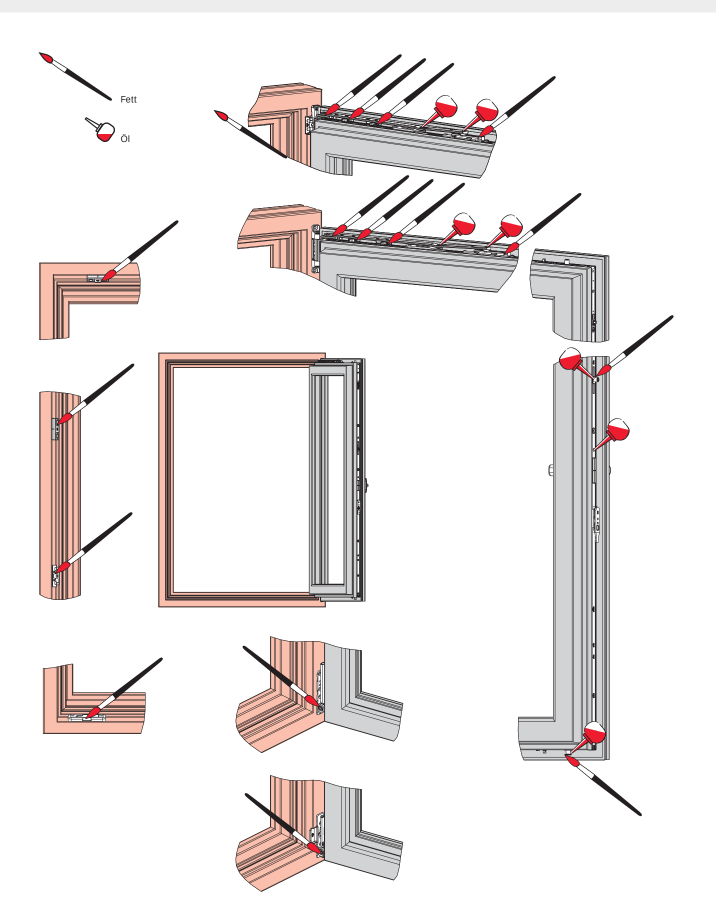
 $\Box$  = To be carried out either by a specialist company or by the end-user.



### Observe the following environmental protection notes during maintenance work:

- Remove emerging or residual grease at the lubricating points and dispose of in accordance with the valid local regulations.
- Collect exchanged oil in suitable containers and dispose of in accordance with the environmental regulations.







### Inspection

At least annually, every six months for school and hotel buildings:

	Specialist company	End-users
Check that safety-relevant hardware compo-		
nents are mounted securely.		
Examine safety-relevant hardware compo-		
nents for wear and tear.		
All movable parts are to be operation-tested.		
All locking points are to be operation-tested.		
The hardware's smooth operation can be		
checked by means of moving the window		
handle.		
<ul> <li>In accordance with DIN 18055, the locking</li> </ul>		-
and unlocking moment is max. 10 Nm.		
It can be checked using a torque wrench.		-
<ul> <li>The smooth operation can be improved by</li> </ul>		-
greasing/oiling or adjusting the hardware.		

To be carried out only by a specialist company

- = Not to be carried out by the end-user; the end-user may not carry out installation work!

 $\Box$  = To be carried out either by a specialist company or by the end-user.

Care		
	Specialist company	End-users
Keep the hardware free from deposits and soiling.		
Never use aggressive, acidiferous cleaners or abrasive cleaning agents.		
Only use mild, pH-neutral cleaning agents in diluted form.		
Only use a soft cloth for cleaning.		

= To be carried out only by a specialist company

- = **Not** to be carried out by the end-user; the end-user may not carry out installation work!

 $\Box$  = To be carried out either by a specialist company or by the end-user.

No legal claims can be derived from these recommendations, the application is to be conveyed for each concrete individual case. The window and balcony door manufacturer must draw builders and end-user's particular attention to these maintenance instructions. Roto Frank AG recommends window fabricators to make maintenance agreements with their end-users.



### **Protection against corrosion**

	Specialist company	End-users
Aggressive vapours (e.g. by means of formic acid or acetic acid, ammonia, amine or ammonia compounds, aldehydes, phenols, chlorine, tannic acid etc.) in the vicinity of the windows must be absolutely avoided.	•	_
Never use acetic-acid or crosslinked acidic sealing compounds or those with the above mentioned contents, since both the direct contact with the sealing compound and its vaporisation can attack the hardware's surface.	•	_
Due to the risk of salt deposits on the hard- ware, shorter maintenance and lubrication intervals are necessary in coastal areas (every three months).	•	-

To be carried out only by a specialist company

- = Not to be carried out by the end-user; the end-user may not carry out installation work!

 $\square$  = To be carried out either by a specialist company or by the end-user.

### Protection against dirt

	Specialist company	End-users
Remove deposits and dirt from building		
materials (building dust, plaster, cement, etc.)		
or similar materials with water before it cures.		
Keep the hardware and the threshold free		
from deposits and soiling.		
Never use aggressive, acidiferous cleaners or		
abrasive cleaning agents.		
Only use mild, pH-neutral cleaning agents in		
diluted form.		
Only use a soft cloth for cleaning.		

To be carried out only by a specialist company

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 $\Box$  = To be carried out either by a specialist company or by the end-user.





### Protection against (permanent) moist interior air

	Specialist company	End-users
Ventilate the hardware and the rebate areas – especially in the construction phase – so that they are neither exposed to direct contact with water nor to formation of condensation water.		
<ul> <li>Ensure that (permanently) damp spatial air cannot condense in the hinge and rebate areas:</li> <li>Force ventilate several times each day (open all windows for approx. 15 minutes).</li> <li>Also ventilate during holidays and absences.</li> <li>For more complex construction projects, develop a ventilation plan if necessary.</li> <li>If described systematic ventilation is not possible, e.g. because fresh screed must not be traversed, or it cannot take draughts, put the windows into the tilted position and make them airtight by taping on the indoor side.</li> <li>Divert the moisture present in the room air to the outside by means of condensation dryers.</li> </ul>		

To be carried out only by a specialist company

- = Not to be carried out by the end-user; the end-user may not carry out installation work!

 $\square$  = To be carried out either by a specialist company or by the end-user.

### Protection against damages due to renovation work

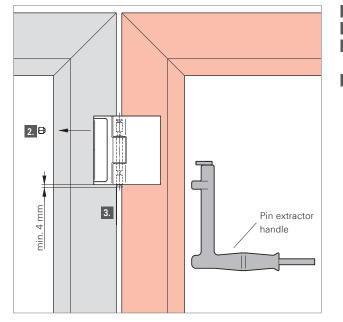
	Specialist company	End-users
When applying surface treatments of the windows, exclude all hardware components from this treatment, and thus protect against contamination.		
Use only adhesive tapes which do not damage the varnish layers. In the case of doubt, ask the window fabricator.		

= To be carried out only by a specialist company

- =**Not** to be carried out by the end-user; the end-user may not carry out installation work!

 $\Box$  = To be carried out either by a specialist company or by the end-user.





- 1. Open the sash/element and secure it from falling out.
- 2. Remove the bolt (2.5 mm Allen key).

3. Tap out the cylindrical pin min. 4 mm and pull out downwards with the pin extractor handle.

4. Carefully lift out the sash.



### Transport / handling of the window elements



### DANGER!

### Danger to life from incorrect handling and transport!

Incorrect handling and unsuitable transport of window elements can result in dangerous circumstances and cause severe accidents, even including death.

Therefore:

- During loading and unloading, select force application points which exclusively create reaction forces appropriate to the designed layout of the hardware components for the intended installation location.
- During handling and transport, ensure that hardware is in the locked position, so as to prevent an uncontrolled opening of the window. During transport, additionally use suitable means of securing, e.g. tensioning belts.
- Use only transport protections designed for the respective clearance.
- Wherever possible, undertake transport in the intended installation position – transport windows upright and glazed.
- Prevent diagonal moving and slipping of the sash with respect to the frame (e.g. by using spacers).
- If transport in the intended installation position is not possible, unhinge the sash, and transport it separately from the frame to which it belongs.



#### NOTE!

The type and the force application points when transporting, loading, and unloading have a significant effect on the reaction forces which arise. Especially when using auxiliaries such as suckers, transport nets, forklifts, or cranes, reaction forces may arise which result in damage or overloading to the installed hardware.

Therefore observe the following during all transport, loading, and unloading:

 Always choose the force application points so that the resulting reaction forces are dissipated appropriate to the designed layout of the hardware components for the intended installation location. This applies particularly for the hinge positions.



Check the delivery on receipt immediately for completeness and transport damage.



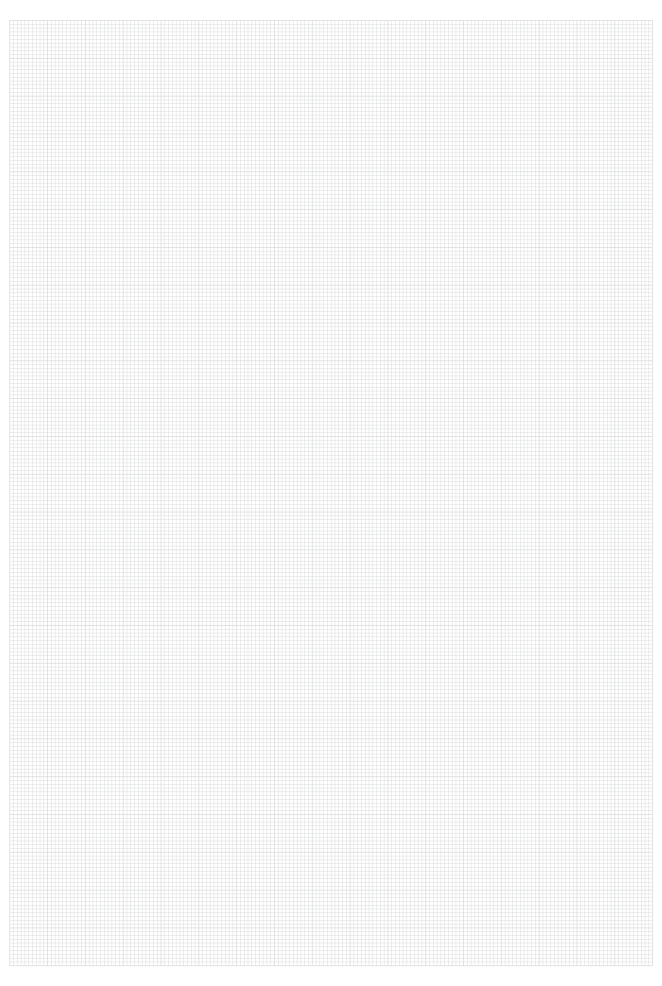
NOTE!

Claim any damage as soon as it is detected. Claims for damage can only be invoked within the statutory reclamation period.



Separate the hardware components from the window and dispose of as metal scrap.





Roto

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